

? logon

*** It is now 2009/10/12 15:23:42 ***
(Dialog time 2009/10/12 14:23:42)

CORE1 is set ON as an alias for 9,15,160,148,275,610,810
CORE2 is set ON as an alias for 20,624,621,636,613,634,813
FINANCE is set ON as an alias for 608,625,268,626,267
NFTEXT is set ON as an alias for 2,35,65,99,256,474,475,583, 139
INSURANCEFTEXT is set ON as an alias for 625,637
INSURANCEFTEXT is set ON as an alias for
625,637,714,725,492,704,713,387,471,638,641,640,494,735,631,715,702,633,70-
3,756,711,757,477,710
INSURANCEABS is set ON as an alias for 169
HIGHLIGHT set on as ' ' ' '
DETAIL set on
Notice = \$1,000.00

? b core1

12oct09 13:25:53 User233765 Session D158.1
\$0.00 0.245 DialUnits File415
\$0.00 Estimated cost File415
\$0.80 INTERNET
\$0.80 Estimated cost this search
\$0.80 Estimated total session cost 0.245 DialUnits

SYSTEM:OS - DIALOG OneSearch
File 9:Business & Industry(R) Jul/1994-2009/Oct 10
(c) 2009 Gale/Cengage
File 15:ABI/Inform(R) 1971-2009/Oct 10
(c) 2009 ProQuest Info&Learning
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2009/Sep 23
(c) 2009 Gale/Cengage
*File 148: The CURRENT feature is not working in File 148.
See HELP NEWS148.
File 275:Gale Group Computer DB(TM) 1983-2009/Sep 10
(c) 2009 Gale/Cengage
File 610:Business Wire 1999-2009/Oct 12
(c) 2009 Business Wire.
*File 610: File 610 now contains data from 3/99 forward.
Archive data (1986-2/99) is available in File 810.
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire

Set	Items	Description
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? s (credit (5n) payee?) (20n) (merchant (10n) account (10n) scheme)
(20n) (credit 5n) limit)

>>>Unmatched parentheses

? s (merchant (10n) account) (20n) (credit (10n) limit???)

Processing

```

9: Business & Industry(R)_Jul/1994-2009/Oct 10
    31526 MERCHANT
    223863 ACCOUNT
    246780 CREDIT
    261414 LIMIT???
      2 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

15: ABI/Inform(R)_1971-2009/Oct 10
    41861 MERCHANT
    461584 ACCOUNT
    743424 CREDIT
    814704 LIMIT???
      6 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

160: Gale Group PROMT(R)_1972-1989
    5624 MERCHANT
    43260 ACCOUNT
    27758 CREDIT
    49718 LIMIT???
      0 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

148: Gale Group Trade & Industry DB_1976-2009/Sep 23
    113532 MERCHANT
    700086 ACCOUNT
    1132713 CREDIT
    1637621 LIMIT???
      11 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

275: Gale Group Computer DB(TM)_1983-2009/Sep 10
    7008 MERCHANT
    66523 ACCOUNT
    57355 CREDIT
    153481 LIMIT???
      3 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

610: Business Wire_1999-2009/Oct 12
    35671 MERCHANT
    108441 ACCOUNT
    246214 CREDIT
    415089 LIMIT???
      4 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

810: Business Wire_1986-1999/Feb 28
    7573 MERCHANT
    30009 ACCOUNT
    69203 CREDIT
    92614 LIMIT???
      0 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

TOTAL: FILES 9,15,160 and ...
    242795 MERCHANT
    1633766 ACCOUNT
    2523447 CREDIT

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3424641 LIMIT???

S1 26 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

? s py>19910725

Processing
Processing
Processing
Processing
Processing

9: Business & Industry(R)_Jul/1994-2009/Oct 10
4077022 PY>19910725

15: ABI/Inform(R)_1971-2009/Oct 10
5196088 PY>19910725

160: Gale Group PROMT(R)_1972-1989
0 PY>19910725

148: Gale Group Trade & Industry DB_1976-2009/Sep 23
Processing
17370134 PY>19910725

275: Gale Group Computer DB(TM)_1983-2009/Sep 10
1853634 PY>19910725

610: Business Wire_1999-2009/Oct 12
2176657 PY>19910725

810: Business Wire_1986-1999/Feb 28
726353 PY>19910725

TOTAL: FILES 9,15,160 and ...
S231399888 PY>19910725

? s s1 not s3

>>>"S3" does not exist

9: Business & Industry(R)_Jul/1994-2009/Oct 10
2 S1
0 S3
2 S1 NOT S3

15: ABI/Inform(R)_1971-2009/Oct 10
6 S1
0 S3
6 S1 NOT S3

160: Gale Group PROMT(R)_1972-1989
0 S1
0 S3
0 S1 NOT S3

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148: Gale Group Trade & Industry DB_1976-2009/Sep 23
      11 S1
      0 S3
      11 S1 NOT S3

275: Gale Group Computer DB(TM)_1983-2009/Sep 10
      3 S1
      0 S3
      3 S1 NOT S3

610: Business Wire_1999-2009/Oct 12
      4 S1
      0 S3
      4 S1 NOT S3

810: Business Wire_1986-1999/Feb 28
      0 S1
      0 S3
      0 S1 NOT S3

TOTAL: FILES 9,15,160 and ...
      26 S1
      0 S3
      S3 26 S1 NOT S3

```

? s s2 not s3

Processing
Processing
Processing

>>> The method canceled

? s au=Johnson, mark?

```

9: Business & Industry(R)_Jul/1994-2009/Oct 10
>>>Prefix "AU" is undefined
      0 AU=JOHNSON, MARK?

15: ABI/Inform(R)_1971-2009/Oct 10
      665 AU=JOHNSON, MARK?

160: Gale Group PROMT(R)_1972-1989
      0 AU=JOHNSON, MARK?

148: Gale Group Trade & Industry DB_1976-2009/Sep 23
      164 AU=JOHNSON, MARK?

275: Gale Group Computer DB(TM)_1983-2009/Sep 10
      12 AU=JOHNSON, MARK?

610: Business Wire_1999-2009/Oct 12
      0 AU=JOHNSON, MARK?

810: Business Wire_1986-1999/Feb 28
>>>Prefix "AU" is undefined
      0 AU=JOHNSON, MARK?

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TOTAL: FILES 9,15,160 and ...
S4 841 AU=JOHNSON, MARK?

? s au=christenson, t?

```

9: Business & Industry(R)_Jul/1994-2009/Oct 10
>>>Prefix "AU" is undefined
    0 AU=CHRISTENSON, T?

15: ABI/Inform(R)_1971-2009/Oct 10
    2 AU=CHRISTENSON, T?

160: Gale Group PROMT(R)_1972-1989
    0 AU=CHRISTENSON, T?

148: Gale Group Trade & Industry DB_1976-2009/Sep 23
    1 AU=CHRISTENSON, T?

275: Gale Group Computer DB(TM)_1983-2009/Sep 10
    0 AU=CHRISTENSON, T?

610: Business Wire_1999-2009/Oct 12
    0 AU=CHRISTENSON, T?

810: Business Wire_1986-1999/Feb 28
>>>Prefix "AU" is undefined
    0 AU=CHRISTENSON, T?

TOTAL: FILES 9,15,160 and ...
S5 3 AU=CHRISTENSON, T?

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? s au=lach, r?

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9: Business & Industry(R)_Jul/1994-2009/Oct 10
>>>Prefix "AU" is undefined
    0 AU=LACH, R?

15: ABI/Inform(R)_1971-2009/Oct 10
    0 AU=LACH, R?

160: Gale Group PROMT(R)_1972-1989
    0 AU=LACH, R?

148: Gale Group Trade & Industry DB_1976-2009/Sep 23
    0 AU=LACH, R?

275: Gale Group Computer DB(TM)_1983-2009/Sep 10
    0 AU=LACH, R?

610: Business Wire_1999-2009/Oct 12
    0 AU=LACH, R?

810: Business Wire_1986-1999/Feb 28
>>>Prefix "AU" is undefined
    0 AU=LACH, R?

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TOTAL: FILES 9,15,160 and ...
 S6 0 AU=LACH, R?

? s au=pointer, p?

9: Business & Industry(R)_Jul/1994-2009/Oct 10
 >>>Prefix "AU" is undefined
 0 AU=POINTER, P?

15: ABI/Inform(R)_1971-2009/Oct 10
 1 AU=POINTER, P?

160: Gale Group PROMT(R)_1972-1989
 0 AU=POINTER, P?

148: Gale Group Trade & Industry DB_1976-2009/Sep 23
 1 AU=POINTER, P?

275: Gale Group Computer DB(TM)_1983-2009/Sep 10
 0 AU=POINTER, P?

610: Business Wire_1999-2009/Oct 12
 0 AU=POINTER, P?

810: Business Wire_1986-1999/Feb 28
 >>>Prefix "AU" is undefined
 0 AU=POINTER, P?

TOTAL: FILES 9,15,160 and ...
 S7 2 AU=POINTER, P?

? s au=cook, kenneth?

9: Business & Industry(R)_Jul/1994-2009/Oct 10
 >>>Prefix "AU" is undefined
 0 AU=COOK, KENNETH?

15: ABI/Inform(R)_1971-2009/Oct 10
 5 AU=COOK, KENNETH?

160: Gale Group PROMT(R)_1972-1989
 0 AU=COOK, KENNETH?

148: Gale Group Trade & Industry DB_1976-2009/Sep 23
 12 AU=COOK, KENNETH?

275: Gale Group Computer DB(TM)_1983-2009/Sep 10
 0 AU=COOK, KENNETH?

610: Business Wire_1999-2009/Oct 12
 0 AU=COOK, KENNETH?

810: Business Wire_1986-1999/Feb 28
 >>>Prefix "AU" is undefined
 0 AU=COOK, KENNETH?

TOTAL: FILES 9,15,160 and ...
S8 17 AU=COOK, KENNETH?

? ds

Set	File	Items	Description
	9	2	
	15	6	
	160	0	
	148	11	
	275	3	
	610	4	
	810	0	
S1		26	(MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT??-
		?)	
	9	4077022	
	15	5196088	
	160	0	
	148	17370134	
	275	1853634	
	610	2176657	
	810	726353	
S2		31399888	PY>19910725
	9	2	
	15	6	
	160	0	
	148	11	
	275	3	
	610	4	
	810	0	
S3		26	S1 NOT S3
	9	0	
	15	665	
	160	0	
	148	164	
	275	12	
	610	0	
	810	0	
S4		841	AU=JOHNSON, MARK?
	9	0	
	15	2	
	160	0	
	148	1	
	275	0	
	610	0	
	810	0	
S5		3	AU=CHRISTENSON, T?
	9	0	
	15	0	
	160	0	
	148	0	
	275	0	
	610	0	
	810	0	
S6		0	AU=LACH, R?
	9	0	
	15	1	
	160	0	

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148      1
275      0
610      0
810      0
S7       2  AU=POINTER, P?
      9      0
      15     5
      160    0
      148    12
      275    0
      610    0
      810    0
S8       17  AU=COOK, KENNETH?

```

**? s (credit (5n) payee?) (20n) (merchant (10n) account (10n) scheme)
(20n) (credit (5n) limit)**

```

9: Business & Industry(R)_Jul/1994-2009/Oct 10
      246780 CREDIT
      363   PAYEE?
      31526 MERCHANT
      223863 ACCOUNT
      62792 SCHEME
      246780 CREDIT
      53950 LIMIT
      0      (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
SCHEME) (20N) (CREDIT (5N) LIMIT)

15: ABI/Inform(R)_1971-2009/Oct 10
      41861 MERCHANT
      461584 ACCOUNT
      137572 SCHEME
      743424 CREDIT
      2251  PAYEE?
      743424 CREDIT
      202926 LIMIT
      0      (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
SCHEME) (20N) (CREDIT (5N) LIMIT)

160: Gale Group PROMT(R)_1972-1989
      27758 CREDIT
      34   PAYEE?
      5624 MERCHANT
      43260 ACCOUNT
      4957  SCHEME
      27758 CREDIT
      11176 LIMIT
      0      (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
SCHEME) (20N) (CREDIT (5N) LIMIT)

148: Gale Group Trade & Industry DB_1976-2009/Sep 23
      1132713 CREDIT
      2341  PAYEE?
      113532 MERCHANT
      700086 ACCOUNT
      185555 SCHEME
      1132713 CREDIT
      263030 LIMIT
      0      (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)

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SCHEME) (20N) (CREDIT (5N) LIMIT)

275: Gale Group Computer DB(TM)_1983-2009/Sep 10

57355 CREDIT
349 PAYEE?
7008 MERCHANT
66523 ACCOUNT
33728 SCHEME
57355 CREDIT
35290 LIMIT
0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
SCHEME) (20N) (CREDIT (5N) LIMIT)

610: Business Wire_1999-2009/Oct 12

246214 CREDIT
317 PAYEE?
35671 MERCHANT
108441 ACCOUNT
6818 SCHEME
246214 CREDIT
23595 LIMIT
0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
SCHEME) (20N) (CREDIT (5N) LIMIT)

810: Business Wire_1986-1999/Feb 28

69203 CREDIT
83 PAYEE?
7573 MERCHANT
30009 ACCOUNT
3231 SCHEME
69203 CREDIT
7873 LIMIT
0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
SCHEME) (20N) (CREDIT (5N) LIMIT)

TOTAL: FILES 9,15,160 and ...

2523447 CREDIT
5738 PAYEE?
242795 MERCHANT
1633766 ACCOUNT
434653 SCHEME
2523447 CREDIT
597840 LIMIT
S9 0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
SCHEME) (20N) (CREDIT (5N) LIMIT)

? b core1

12oct09 13:28:37 User233765 Session D158.2

\$6.73 1.206 DialUnits File9
\$6.73 Estimated cost File9
\$9.31 1.668 DialUnits File15
\$9.31 Estimated cost File15
\$0.32 0.057 DialUnits File160
\$0.32 Estimated cost File160
\$22.03 3.948 DialUnits File148
\$22.03 Estimated cost File148
\$1.68 0.300 DialUnits File275
\$1.68 Estimated cost File275

Save-2009-10-12_120122

\$0.49 0.474 DialUnits File610
 \$0.49 Estimated cost File610
 \$0.19 0.184 DialUnits File810
 \$0.19 Estimated cost File810
 OneSearch, 7 files, 7.837 DialUnits FileOS
 \$0.80 INTERNET
 \$41.55 Estimated cost this search
 \$42.35 Estimated total session cost 8.081 DialUnits

SYSTEM:OS - DIALOG OneSearch
 File 9:Business & Industry(R) Jul/1994-2009/Oct 10
 (c) 2009 Gale/Cengage
 File 15:ABI/Inform(R) 1971-2009/Oct 10
 (c) 2009 ProQuest Info&Learning
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 148:Gale Group Trade & Industry DB 1976-2009/Sep 23
 (c) 2009 Gale/Cengage
 *File 148: The CURRENT feature is not working in File 148.
 See HELP NEWS148.
 File 275:Gale Group Computer DB(TM) 1983-2009/Sep 10
 (c) 2009 Gale/Cengage
 File 610:Business Wire 1999-2009/Oct 12
 (c) 2009 Business Wire.
 *File 610: File 610 now contains data from 3/99 forward.
 Archive data (1986-2/99) is available in File 810.
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire

Set	Items	Description
-----	-------	-------------

? s (credit (5n) payee?) (20n) (merchant (10n) account (10n) scheme)
 (20n) (credit (5n) limit)

9: Business & Industry(R)_Jul/1994-2009/Oct 10
 246780 CREDIT
 363 PAYEE?
 31526 MERCHANT
 223863 ACCOUNT
 62792 SCHEME
 246780 CREDIT
 53950 LIMIT
 0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
 SCHEME) (20N) (CREDIT (5N) LIMIT)

15: ABI/Inform(R)_1971-2009/Oct 10
 41861 MERCHANT
 461584 ACCOUNT
 137572 SCHEME
 743424 CREDIT
 2251 PAYEE?
 743424 CREDIT
 202926 LIMIT
 0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
 SCHEME) (20N) (CREDIT (5N) LIMIT)

160: Gale Group PROMT(R)_1972-1989
 27758 CREDIT

Save-2009-10-12_120122

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    34 PAYEE?
    5624 MERCHANT
    43260 ACCOUNT
    4957 SCHEME
    27758 CREDIT
    11176 LIMIT
        0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
          SCHEME) (20N) (CREDIT (5N) LIMIT)

148: Gale Group Trade & Industry DB_1976-2009/Sep 23
    1132713 CREDIT
    2341 PAYEE?
    113532 MERCHANT
    700086 ACCOUNT
    185555 SCHEME
    1132713 CREDIT
    263030 LIMIT
        0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
          SCHEME) (20N) (CREDIT (5N) LIMIT)

275: Gale Group Computer DB(TM)_1983-2009/Sep 10
    57355 CREDIT
    349 PAYEE?
    7008 MERCHANT
    66523 ACCOUNT
    33728 SCHEME
    57355 CREDIT
    35290 LIMIT
        0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
          SCHEME) (20N) (CREDIT (5N) LIMIT)

610: Business Wire_1999-2009/Oct 12
    246214 CREDIT
    317 PAYEE?
    35671 MERCHANT
    108441 ACCOUNT
    6818 SCHEME
    246214 CREDIT
    23595 LIMIT
        0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
          SCHEME) (20N) (CREDIT (5N) LIMIT)

810: Business Wire_1986-1999/Feb 28
    69203 CREDIT
    83 PAYEE?
    7573 MERCHANT
    30009 ACCOUNT
    3231 SCHEME
    69203 CREDIT
    7873 LIMIT
        0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
          SCHEME) (20N) (CREDIT (5N) LIMIT)

TOTAL: FILES 9,15,160 and ...
    2523447 CREDIT
    5738 PAYEE?
    242795 MERCHANT
    1633766 ACCOUNT
    434653 SCHEME
    2523447 CREDIT
    597840 LIMIT
    S1      0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)

```

Save-2009-10-12_120122

SCHEME) (20N) (CREDIT (5N) LIMIT)

? s (merchant (10n) account) (20n) (credit (10n) limit???)

Processing

```

9: Business & Industry(R)_Jul/1994-2009/Oct 10
    31526 MERCHANT
    223863 ACCOUNT
    246780 CREDIT
    261414 LIMIT???
        2 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

15: ABI/Inform(R)_1971-2009/Oct 10
    41861 MERCHANT
    461584 ACCOUNT
    743424 CREDIT
    814704 LIMIT???
        6 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

160: Gale Group PROMT(R)_1972-1989
    5624 MERCHANT
    43260 ACCOUNT
    27758 CREDIT
    49718 LIMIT???
        0 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

148: Gale Group Trade & Industry DB_1976-2009/Sep 23
    113532 MERCHANT
    700086 ACCOUNT
    1132713 CREDIT
    1637621 LIMIT???
        11 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

275: Gale Group Computer DB(TM)_1983-2009/Sep 10
    7008 MERCHANT
    66523 ACCOUNT
    57355 CREDIT
    153481 LIMIT???
        3 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

610: Business Wire_1999-2009/Oct 12
    35671 MERCHANT
    108441 ACCOUNT
    246214 CREDIT
    415089 LIMIT???
        4 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

810: Business Wire_1986-1999/Feb 28
    7573 MERCHANT
    30009 ACCOUNT
    69203 CREDIT
    92614 LIMIT???
        0 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

TOTAL: FILES 9,15,160 and ...
    242795 MERCHANT
    1633766 ACCOUNT
    2523447 CREDIT

```

Save-2009-10-12_120122

3424641 LIMIT???
S2 26 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

? s py>19910725

Processing
Processing
Processing
Processing

9: Business & Industry(R)_Jul/1994-2009/Oct 10
4077022 PY>19910725

15: ABI/Inform(R)_1971-2009/Oct 10
5196088 PY>19910725

160: Gale Group PROMT(R)_1972-1989
0 PY>19910725

148: Gale Group Trade & Industry DB_1976-2009/Sep 23
Processing
17370134 PY>19910725

275: Gale Group Computer DB(TM)_1983-2009/Sep 10
1853634 PY>19910725

610: Business Wire_1999-2009/Oct 12
2176657 PY>19910725

810: Business Wire_1986-1999/Feb 28
726353 PY>19910725

TOTAL: FILES 9,15,160 and ...
S331399888 PY>19910725

? s s1 not s3

9: Business & Industry(R)_Jul/1994-2009/Oct 10
0 S1
4077022 S3
0 S1 NOT S3

15: ABI/Inform(R)_1971-2009/Oct 10
0 S1
5196088 S3
0 S1 NOT S3

160: Gale Group PROMT(R)_1972-1989
0 S1
0 S3
0 S1 NOT S3

148: Gale Group Trade & Industry DB_1976-2009/Sep 23
0 S1
17370134 S3

Save-2009-10-12_120122

```

0 S1 NOT S3

275: Gale Group Computer DB(TM)_1983-2009/Sep 10
      0 S1
      1853634 S3
      0 S1 NOT S3

610: Business Wire_1999-2009/Oct 12
      0 S1
      2176657 S3
      0 S1 NOT S3

810: Business Wire_1986-1999/Feb 28
      0 S1
      726353 S3
      0 S1 NOT S3

TOTAL: FILES 9,15,160 and ...
      0 S1
      31399888 S3
      S4 0 S1 NOT S3

```

? s s2 not s3

```

9: Business & Industry(R)_Jul/1994-2009/Oct 10
      2 S2
      4077022 S3
      0 S2 NOT S3

15: ABI/Inform(R)_1971-2009/Oct 10
      6 S2
      5196088 S3
      0 S2 NOT S3

160: Gale Group PROMT(R)_1972-1989
      0 S2
      0 S3
      0 S2 NOT S3

148: Gale Group Trade & Industry DB_1976-2009/Sep 23
      11 S2
      17370134 S3
      0 S2 NOT S3

275: Gale Group Computer DB(TM)_1983-2009/Sep 10
      3 S2
      1853634 S3
      1 S2 NOT S3

610: Business Wire_1999-2009/Oct 12
      4 S2
      2176657 S3
      0 S2 NOT S3

810: Business Wire_1986-1999/Feb 28
      0 S2
      726353 S3
      0 S2 NOT S3

```

```
TOTAL: FILES 9,15,160 and ...
          26 S2
        31399888 S3
          S5      1 S2 NOT S3
```

? t /9/all

5/9/1 (Item 1 from file: 275)
 DIAL.OG(R)File 275: Gale Group Computer DB(TM)
 (c) 2009 Gale/Cengage. All rights reserved.

01217979 **Supplier Number:** 06944627
Ways to pay. (point-of-sale networks) (includes related article on ATMs)

Brown, Jim
 Network World , v5 , n35 , p28(3)
 Aug 29 , 1988
 ISSN: 0887-7661
Language: ENGLISH **Record Type:** ABSTRACT

Abstract: There are three basic types of debit cards and debit card networks, each requiring a card-reader terminal at the checkout counter that supports a network link to a merchant's or bank's host computer. Off-line POS networks support merchant-issued cards or bank-issued ATM cards. On-line POS networks typically support only bank-issued ATM cards and are used to deduct the amount of purchase from the customer's account at the time of purchase. Another form of POS network acts like a credit card authorization network, validating debit cards and ensuring customers do not exceed daily spending **limits**. On-line networks require more sophisticated equipment but can **credit the merchant's account** within 24 hours. Ensuring customers have enough money to cover their purchases is another consideration in choosing a POS network.

Descriptors: POS Systems; Industry Analysis; Networks; Online; Magnetic Cards

File Segment: CD File 275

? s au=Johnson, mark?

```
9: Business & Industry(R)_Jul/1994-2009/Oct 10
>>>Prefix "AU" is undefined
      0 AU=JOHNSON, MARK?

15: ABI/Inform(R)_1971-2009/Oct 10
      665 AU=JOHNSON, MARK?

160: Gale Group PROMT(R)_1972-1989
      0 AU=JOHNSON, MARK?

148: Gale Group Trade & Industry DB_1976-2009/Sep 23
      164 AU=JOHNSON, MARK?
```

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```
275: Gale Group Computer DB(TM)_1983-2009/Sep 10
      12 AU=JOHNSON, MARK?

610: Business Wire_1999-2009/Oct 12
      0 AU=JOHNSON, MARK?

810: Business Wire_1986-1999/Feb 28
>>>Prefix "AU" is undefined
      0 AU=JOHNSON, MARK?

TOTAL: FILES 9,15,160 and ...
      S6      841 AU=JOHNSON, MARK?
```

? s au=christenson, t?

```
9: Business & Industry(R)_Jul/1994-2009/Oct 10
>>>Prefix "AU" is undefined
      0 AU=CHRISTENSON, T?

15: ABI/Inform(R)_1971-2009/Oct 10
      2 AU=CHRISTENSON, T?

160: Gale Group PROMT(R)_1972-1989
      0 AU=CHRISTENSON, T?

148: Gale Group Trade & Industry DB_1976-2009/Sep 23
      1 AU=CHRISTENSON, T?

275: Gale Group Computer DB(TM)_1983-2009/Sep 10
      0 AU=CHRISTENSON, T?

610: Business Wire_1999-2009/Oct 12
      0 AU=CHRISTENSON, T?

810: Business Wire_1986-1999/Feb 28
>>>Prefix "AU" is undefined
      0 AU=CHRISTENSON, T?

TOTAL: FILES 9,15,160 and ...
      S7      3 AU=CHRISTENSON, T?
```

? s au=lach, r?

```
9: Business & Industry(R)_Jul/1994-2009/Oct 10
>>>Prefix "AU" is undefined
      0 AU=LACH, R?

15: ABI/Inform(R)_1971-2009/Oct 10
      0 AU=LACH, R?

160: Gale Group PROMT(R)_1972-1989
      0 AU=LACH, R?

148: Gale Group Trade & Industry DB_1976-2009/Sep 23
      0 AU=LACH, R?
```


Save-2009-10-12_120122

```
275: Gale Group Computer DB(TM)_1983-2009/Sep 10
      0 AU=LACH, R?

610: Business Wire_1999-2009/Oct 12
      0 AU=LACH, R?

810: Business Wire_1986-1999/Feb 28
>>>Prefix "AU" is undefined
      0 AU=LACH, R?

TOTAL: FILES 9,15,160 and ...
      S8      0 AU=LACH, R?
```

? s au=pointer, p?

```
9: Business & Industry(R)_Jul/1994-2009/Oct 10
>>>Prefix "AU" is undefined
      0 AU=POINTER, P?

15: ABI/Inform(R)_1971-2009/Oct 10
      1 AU=POINTER, P?

160: Gale Group PROMT(R)_1972-1989
      0 AU=POINTER, P?

148: Gale Group Trade & Industry DB_1976-2009/Sep 23
      1 AU=POINTER, P?

275: Gale Group Computer DB(TM)_1983-2009/Sep 10
      0 AU=POINTER, P?

610: Business Wire_1999-2009/Oct 12
      0 AU=POINTER, P?

810: Business Wire_1986-1999/Feb 28
>>>Prefix "AU" is undefined
      0 AU=POINTER, P?

TOTAL: FILES 9,15,160 and ...
      S9      2 AU=POINTER, P?
```

? s au=cook, kenneth?

```
9: Business & Industry(R)_Jul/1994-2009/Oct 10
>>>Prefix "AU" is undefined
      0 AU=COOK, KENNETH?

15: ABI/Inform(R)_1971-2009/Oct 10
      5 AU=COOK, KENNETH?

160: Gale Group PROMT(R)_1972-1989
      0 AU=COOK, KENNETH?

148: Gale Group Trade & Industry DB_1976-2009/Sep 23
      12 AU=COOK, KENNETH?
```

Save-2009-10-12_120122

275: Gale Group Computer DB(TM)_1983-2009/Sep 10

0 AU=COOK, KENNETH?

610: Business Wire_1999-2009/Oct 12

0 AU=COOK, KENNETH?

810: Business Wire_1986-1999/Feb 28

>>>Prefix "AU" is undefined

0 AU=COOK, KENNETH?

TOTAL: FILES 9,15,160 and ...

S10 17 AU=COOK, KENNETH?

? ds

Set	File	Items	Description
	9	0	
	15	0	
	160	0	
	148	0	
	275	0	
	610	0	
	810	0	
S1		0	(CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (-
		2	10N) SCHEME) (20N) (CREDIT (5N) LIMIT)
	9	2	
	15	6	
	160	0	
	148	11	
	275	3	
	610	4	
	810	0	
S2		26	(MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT??-
		?)	
	9	4077022	
	15	5196088	
	160	0	
	148	17370134	
	275	1853634	
	610	2176657	
	810	726353	
S3		31399888	PY>19910725
	9	0	
	15	0	
	160	0	
	148	0	
	275	0	
	610	0	
	810	0	
S4		0	S1 NOT S3
	9	0	
	15	0	
	160	0	
	148	0	
	275	1	
	610	0	
	810	0	
S5		1	S2 NOT S3
	9	0	

	15	665	
	160	0	
	148	164	
	275	12	
	610	0	
	810	0	
S6	841		AU=JOHNSON, MARK?
	9	0	
	15	2	
	160	0	
	148	1	
	275	0	
	610	0	
	810	0	
S7	3		AU=CHRISTENSON, T?
	9	0	
	15	0	
	160	0	
	148	0	
	275	0	
	610	0	
	810	0	
S8	0		AU=LACH, R?
	9	0	
	15	1	
	160	0	
	148	1	
	275	0	
	610	0	
	810	0	
S9	2		AU=POINTER, P?
	9	0	
	15	5	
	160	0	
	148	12	
	275	0	
	610	0	
	810	0	
S10	17		AU=COOK, KENNETH?

? s au=kight, p?

```

9: Business & Industry(R)_Jul/1994-2009/Oct 10
>>>Prefix "AU" is undefined
0 AU=KIGHT, P?

15: ABI/Inform(R)_1971-2009/Oct 10
0 AU=KIGHT, P?

160: Gale Group PROMT(R)_1972-1989
0 AU=KIGHT, P?

148: Gale Group Trade & Industry DB_1976-2009/Sep 23
2 AU=KIGHT, P?

275: Gale Group Computer DB(TM)_1983-2009/Sep 10
1 AU=KIGHT, P?

610: Business Wire_1999-2009/Oct 12

```

Save-2009-10-12_120122

```
0 AU=KIGHT, P?

810: Business Wire_1986-1999/Feb 28
>>>Prefix "AU" is undefined
0 AU=KIGHT, P?

TOTAL: FILES 9,15,160 and ...
S11 3 AU=KIGHT, P?
```

? s s11 not s3

```
9: Business & Industry(R)_Jul/1994-2009/Oct 10
0 S11
4077022 S3
0 S11 NOT S3

15: ABI/Inform(R)_1971-2009/Oct 10
0 S11
5196088 S3
0 S11 NOT S3

160: Gale Group PROMT(R)_1972-1989
0 S11
0 S3
0 S11 NOT S3

148: Gale Group Trade & Industry DB_1976-2009/Sep 23
2 S11
17370134 S3
0 S11 NOT S3

275: Gale Group Computer DB(TM)_1983-2009/Sep 10
1 S11
1853634 S3
1 S11 NOT S3

610: Business Wire_1999-2009/Oct 12
0 S11
2176657 S3
0 S11 NOT S3

810: Business Wire_1986-1999/Feb 28
0 S11
726353 S3
0 S11 NOT S3

TOTAL: FILES 9,15,160 and ...
3 S11
31399888 S3
S12 1 S11 NOT S3
```

? t/6/all

12/6/1 (Item 1 from file: 275)
DIALOG(R)File 275: Gale Group Computer DB(TM)
(c) 2009 Gale/Cengage. All rights reserved.

01302097 **Supplier Number:** 07742343 (Use Format 7 Or 9 For FULL TEXT)
"Send check." (CheckFree electronic funds transfer service)

May 15 , 1989

Word Count: 428 **Line Count:** 00034

? t /9/all

12/9/1 (Item 1 from file: 275)

DIALOG(R)File 275: Gale Group Computer DB(TM)

(c) 2009 Gale/Cengage. All rights reserved.

01302097 **Supplier Number:** 07742343 (This Is The FULL TEXT)
"Send check." (CheckFree electronic funds transfer service)

Kight, Peter

Soft-Letter , v7 , n1 , p2(2)

May 15 , 1989

ISSN: 0882-3499

Language: ENGLISH **Record Type:** FULLTEXT

Word Count: 428 **Line Count:** 00034

Text:

Getting access to mainframe data is supposed to be a problem that only affects users in large corporations. But ordinary consumers also deal constantly with mainframe-based data--for banking and credit card transactions, utility bills, insurance claims, investment activity, and other routine household transactions. And, like their corporate counterparts, consumers rarely get to plug in directly to mainframe databases; instead, they have to rely on paper reports and often obstinate bureaucrats.

But the mainframe gap is closing, even for consumers. One important step: a consumer-oriented electronic funds transfer (EFT) service called CheckFree, which will soon make its debut as part of two leading home finance packages--MECA's Managing Your Money and Intuit's Quicken--and exists now as a stand-alone PC product.

Unlike earlier home banking services, which relied on local banks for processing (often by manual methods), CheckFree is part of a true EFT system. Developed by a leading vendor of business-to-business funds transfer services, CheckFree plugs directly into the Federal Reserve System's nationwide banking network. Instead of writing and mailing paper checks, CheckFree users can simply zap payments straight into a creditor's bank account. "It's exactly the same system Citicorp uses to move billions of dollars around the country," says Checkfree Corp. president Peter Kight.

One of the nicest features about CheckFree is that it makes a complex process essentially transparent to the user. The CheckFree software automatically sets up a PC-to-mainframe linkage to the Federal Reserve Network; in the case of managing Your Money, a single 'Send Check' menu command activates the entire EFT process. Checkfree Corp. also makes sure the recipient accepts EFT transaction and cuts a laser-printed paper check if funds can't be sent electronically.

Kight told us he expects that consumer-based CheckFree transactions

may eventually surpass his Company's business-to-business EFT volume, which last year exceeded \$500 million. Besides MECA and Intuit, Kight is currently working on joint marketing deals with Tandy and 'several of the top modem manufacturers." once those deals are in place, says Kight, he'll probably look for ways to incorporate more powerful versions of CheckFree into small business accounting software. And it's possible that CheckFree will some day let consumers interact directly with mainframes that contain their own credit card and bank account data. 'I'm not going to say anything about our plans," he says. "But the technology is there."

COPYRIGHT 1989 Soft-Letter

Company Names: Checkfree Corp.--Services

Descriptors: EFTS; Financial Services; Access Rights; User Assistance;

Micro-Mainframe Communication; Banking; Service Industry

SIC Codes: 7372 Prepackaged software; 6099 Functions related to deposit banking

File Segment: CD File 275

? b core2

```

12oct09 13:38:37 User233765 Session D158.3
      $4.35      0.780 DialUnits File9
$4.35 Estimated cost File9
      $6.77      1.214 DialUnits File15
$6.77 Estimated cost File15
      $0.24      0.043 DialUnits File160
$0.24 Estimated cost File160
      $19.74      3.537 DialUnits File148
$19.74 Estimated cost File148
      $2.04      0.365 DialUnits File275
      $2.94      1 Type(s) in Format 5
      $0.00      1 Type(s) in Format 6
      $3.79      1 Type(s) in Format 9
      $6.73      3 Types
$8.77 Estimated cost File275
      $0.54      0.517 DialUnits File610
$0.54 Estimated cost File610
      $0.18      0.171 DialUnits File810
$0.18 Estimated cost File810
      OneSearch, 7 files, 6.626 DialUnits FileOS
$2.93 INTERNET
$43.52 Estimated cost this search
$85.87 Estimated total session cost 14.707 DialUnits

```

SYSTEM:OS - DIALOG OneSearch

File 20:Dialog Global Reporter 1997-2009/Oct 11

(c) 2009 Dialog

File 624:McGraw-Hill Publications 1985-2009/Oct 12

(c) 2009 McGraw-Hill Co. Inc

File 621:Gale Group New Prod.Annou.(R) 1985-2009/Sep 02

(c) 2009 Gale/Cengage

File 636:Gale Group Newsletter DB(TM) 1987-2009/Sep 16

(c) 2009 Gale/Cengage

File 613:PR Newswire 1999-2009/Oct 11

(c) 2009 PR Newswire Association Inc

*File 613: File 613 now contains data from 5/99 forward.

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Archive data (1987-4/99) is available in File 813.
 File 634:San Jose Mercury Jun 1985-2009/Oct 08
 (c) 2009 San Jose Mercury News
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc

Set	Items	Description
---	-----	-----

? s (credit (5n) payee?) (20n) (merchant (10n) account (10n) scheme)
 (20n) (credit (5n) limit)

Processing
 Processing

20: Dialog Global Reporter_1997-2009/Oct 11

3357131	CREDIT
4240	PAYEE?
245649	MERCHANT
2126553	ACCOUNT
1405568	SCHEME
3357131	CREDIT
863707	LIMIT
0	(CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N) SCHEME) (20N) (CREDIT (5N) LIMIT)

624: McGraw-Hill Publications_1985-2009/Oct 12

65431	CREDIT
34	PAYEE?
24153	MERCHANT
52152	ACCOUNT
23630	SCHEME
65431	CREDIT
41341	LIMIT
0	(CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N) SCHEME) (20N) (CREDIT (5N) LIMIT)

621: Gale Group New Prod. Annou. (R)_1985-2009/Sep 02

439718	CREDIT
647	PAYEE?
46904	MERCHANT
206727	ACCOUNT
16426	SCHEME
439718	CREDIT
50254	LIMIT
0	(CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N) SCHEME) (20N) (CREDIT (5N) LIMIT)

636: Gale Group Newsletter DB(TM)_1987-2009/Sep 16

339829	CREDIT
584	PAYEE?
29906	MERCHANT
195311	ACCOUNT
66755	SCHEME
339829	CREDIT
80067	LIMIT
0	(CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N) SCHEME) (20N) (CREDIT (5N) LIMIT)

613: PR Newswire_1999-2009/Oct 11
 265021 CREDIT
 468 PAYEE?
 38314 MERCHANT
 144344 ACCOUNT
 14762 SCHEME
 265021 CREDIT
 37042 LIMIT
 0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
 SCHEME) (20N) (CREDIT (5N) LIMIT)

634: San Jose Mercury_ Jun 1985-2009/Oct 08
 34295 CREDIT
 38 PAYEE?
 2688 MERCHANT
 23039 ACCOUNT
 7620 SCHEME
 34295 CREDIT
 23204 LIMIT
 0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
 SCHEME) (20N) (CREDIT (5N) LIMIT)

813: PR Newswire_1987-1999/Apr 30
 106995 CREDIT
 124 PAYEE?
 9228 MERCHANT
 43588 ACCOUNT
 4440 SCHEME
 106995 CREDIT
 13728 LIMIT
 0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
 SCHEME) (20N) (CREDIT (5N) LIMIT)

TOTAL: FILES 20,624,621 and ...

4608420 CREDIT
 6135 PAYEE?
 396842 MERCHANT
 2791714 ACCOUNT
 1539201 SCHEME
 4608420 CREDIT
 1109343 LIMIT
 S1 0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
 SCHEME) (20N) (CREDIT (5N) LIMIT)

? s (merchant (10n) account) (20n) (credit (10n) limit???)

Processing Processing

20: Dialog Global Reporter_1997-2009/Oct 11
 245649 MERCHANT
 2126553 ACCOUNT
 3357131 CREDIT
 5231416 LIMIT???
 17 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

624: McGraw-Hill Publications_1985-2009/Oct 12
 24153 MERCHANT

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```

52152 ACCOUNT
65431 CREDIT
148872 LIMIT???
      0 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

621: Gale Group New Prod. Annou. (R)_1985-2009/Sep 02
      46904 MERCHANT
      206727 ACCOUNT
      439718 CREDIT
      805644 LIMIT???
          7 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

636: Gale Group Newsletter DB(TM)_1987-2009/Sep 16
      29906 MERCHANT
      195311 ACCOUNT
      339829 CREDIT
      420436 LIMIT???
          3 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

613: PR Newswire_1999-2009/Oct 12
      38314 MERCHANT
      144344 ACCOUNT
      265021 CREDIT
      568652 LIMIT???
          5 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

634: San Jose Mercury_ Jun 1985-2009/Oct 08
      2688 MERCHANT
      23039 ACCOUNT
      34295 CREDIT
      70862 LIMIT???
          0 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

813: PR Newswire_1987-1999/Apr 30
      9228 MERCHANT
      43588 ACCOUNT
      106995 CREDIT
      131928 LIMIT???
          0 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

TOTAL: FILES 20,624,621 and ...
      396842 MERCHANT
      2791714 ACCOUNT
      4608420 CREDIT
      7377810 LIMIT???
      S2      32 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

```

? s py>19910725

Processing
Processing
Processing
Processing
Processing
Processing
Processing

Processing
Processing
Processing
Processing

20: Dialog Global Reporter_1997-2009/Oct 11
Processing
Processing
Processing
Processing
59329579 PY>19910725

624: McGraw-Hill Publications_1985-2009/Oct 12
1656330 PY>19910725

621: Gale Group New Prod.Annou.(R)_1985-2009/Sep 02
4390505 PY>19910725

636: Gale Group Newsletter DB(TM)_1987-2009/Sep 16
5063384 PY>19910725

613: PR Newswire_1999-2009/Oct 12
2963166 PY>19910725

634: San Jose Mercury_ Jun 1985-2009/Oct 08
670418 PY>19910725

813: PR Newswire_1987-1999/Apr 30
1014325 PY>19910725

TOTAL: FILES 20,624,621 and ...
S375087707 PY>19910725

? s1 not s3

20: Dialog Global Reporter_1997-2009/Oct 11
0 S1
59329579 S3
0 S1 NOT S3

624: McGraw-Hill Publications_1985-2009/Oct 12
0 S1
1656330 S3
0 S1 NOT S3

621: Gale Group New Prod.Annou.(R)_1985-2009/Sep 02
0 S1
4390505 S3
0 S1 NOT S3

636: Gale Group Newsletter DB(TM)_1987-2009/Sep 16
0 S1
5063384 S3
0 S1 NOT S3

613: PR Newswire_1999-2009/Oct 12
0 S1
2963166 S3

Save-2009-10-12_120122

```

0 S1 NOT S3

634: San Jose Mercury_ Jun 1985-2009/Oct 08
    0 S1
    670418 S3
    0 S1 NOT S3

813: PR Newswire_1987-1999/Apr 30
    0 S1
    1014325 S3
    0 S1 NOT S3

TOTAL: FILES 20,624,621 and ...
    0 S1
    75087707 S3
    S4 0 S1 NOT S3

```

? s s2 not s3

```

20: Dialog Global Reporter_1997-2009/Oct 11
    17 S2
    59329579 S3
    0 S2 NOT S3

624: McGraw-Hill Publications_1985-2009/Oct 12
    0 S2
    1656330 S3
    0 S2 NOT S3

621: Gale Group New Prod.Annou.(R)_1985-2009/Sep 02
    7 S2
    4390505 S3
    0 S2 NOT S3

636: Gale Group Newsletter DB(TM)_1987-2009/Sep 16
    3 S2
    5063384 S3
    0 S2 NOT S3

613: PR Newswire_1999-2009/Oct 12
    5 S2
    2963166 S3
    0 S2 NOT S3

634: San Jose Mercury_ Jun 1985-2009/Oct 08
    0 S2
    670418 S3
    0 S2 NOT S3

813: PR Newswire_1987-1999/Apr 30
    0 S2
    1014325 S3
    0 S2 NOT S3

TOTAL: FILES 20,624,621 and ...
    32 S2
    75087707 S3
    S5 0 S2 NOT S3

```

? s au=Johnson, mark?

```

20: Dialog Global Reporter_1997-2009/Oct 11
    0 AU=JOHNSON, MARK?

624: McGraw-Hill Publications_1985-2009/Oct 12
>>>Prefix "AU" is undefined
    0 AU=JOHNSON, MARK?

621: Gale Group New Prod.Annou.(R)_1985-2009/Sep 02
    0 AU=JOHNSON, MARK?

636: Gale Group Newsletter DB(TM)_1987-2009/Sep 16
    3 AU=JOHNSON, MARK?

613: PR Newswire_1999-2009/Oct 12
    0 AU=JOHNSON, MARK?

634: San Jose Mercury_ Jun 1985-2009/Oct 08
    0 AU=JOHNSON, MARK?

813: PR Newswire_1987-1999/Apr 30
>>>Prefix "AU" is undefined
    0 AU=JOHNSON, MARK?

TOTAL: FILES 20,624,621 and ...
      S6      3 AU=JOHNSON, MARK?

```

? s au=christenson, t?

```

20: Dialog Global Reporter_1997-2009/Oct 11
    0 AU=CHRISTENSON, T?

624: McGraw-Hill Publications_1985-2009/Oct 12
>>>Prefix "AU" is undefined
    0 AU=CHRISTENSON, T?

621: Gale Group New Prod.Annou.(R)_1985-2009/Sep 02
    0 AU=CHRISTENSON, T?

636: Gale Group Newsletter DB(TM)_1987-2009/Sep 16
    1 AU=CHRISTENSON, T?

613: PR Newswire_1999-2009/Oct 12
    0 AU=CHRISTENSON, T?

634: San Jose Mercury_ Jun 1985-2009/Oct 08
    0 AU=CHRISTENSON, T?

813: PR Newswire_1987-1999/Apr 30
>>>Prefix "AU" is undefined
    0 AU=CHRISTENSON, T?

TOTAL: FILES 20,624,621 and ...
      S7      1 AU=CHRISTENSON, T?

```

? s au=lach, r?

```

20: Dialog Global Reporter_1997-2009/Oct 11
    0 AU=LACH, R?

624: McGraw-Hill Publications_1985-2009/Oct 12
>>>Prefix "AU" is undefined
    0 AU=LACH, R?

621: Gale Group New Prod.Annou.(R)_1985-2009/Sep 02
    0 AU=LACH, R?

636: Gale Group Newsletter DB(TM)_1987-2009/Sep 16
    0 AU=LACH, R?

613: PR Newswire_1999-2009/Oct 12
    0 AU=LACH, R?

634: San Jose Mercury_ Jun 1985-2009/Oct 08
    0 AU=LACH, R?

813: PR Newswire_1987-1999/Apr 30
>>>Prefix "AU" is undefined
    0 AU=LACH, R?

TOTAL: FILES 20,624,621 and ...
      S8      0 AU=LACH, R?

```

? s au=pointer, p?

```

20: Dialog Global Reporter_1997-2009/Oct 11
    0 AU=POINTER, P?

624: McGraw-Hill Publications_1985-2009/Oct 12
>>>Prefix "AU" is undefined
    0 AU=POINTER, P?

621: Gale Group New Prod.Annou.(R)_1985-2009/Sep 02
    0 AU=POINTER, P?

636: Gale Group Newsletter DB(TM)_1987-2009/Sep 16
    0 AU=POINTER, P?

613: PR Newswire_1999-2009/Oct 12
    0 AU=POINTER, P?

634: San Jose Mercury_ Jun 1985-2009/Oct 08
    0 AU=POINTER, P?

813: PR Newswire_1987-1999/Apr 30
>>>Prefix "AU" is undefined
    0 AU=POINTER, P?

TOTAL: FILES 20,624,621 and ...
      S9      0 AU=POINTER, P?

```

? s au=cook, kenneth?

```
20: Dialog Global Reporter_1997-2009/Oct 11
    0 AU=COOK, KENNETH?

624: McGraw-Hill Publications_1985-2009/Oct 12
>>>Prefix "AU" is undefined
    0 AU=COOK, KENNETH?

621: Gale Group New Prod.Annou.(R)_1985-2009/Sep 02
    0 AU=COOK, KENNETH?

636: Gale Group Newsletter DB(TM)_1987-2009/Sep 16
    0 AU=COOK, KENNETH?

613: PR Newswire_1999-2009/Oct 12
    0 AU=COOK, KENNETH?

634: San Jose Mercury_ Jun 1985-2009/Oct 08
    0 AU=COOK, KENNETH?

813: PR Newswire_1987-1999/Apr 30
>>>Prefix "AU" is undefined
    0 AU=COOK, KENNETH?

TOTAL: FILES 20,624,621 and ...
S10      0 AU=COOK, KENNETH?
```

? s au=kight, p?

```
20: Dialog Global Reporter_1997-2009/Oct 11
    0 AU=KIGHT, P?

624: McGraw-Hill Publications_1985-2009/Oct 12
>>>Prefix "AU" is undefined
    0 AU=KIGHT, P?

621: Gale Group New Prod.Annou.(R)_1985-2009/Sep 02
    0 AU=KIGHT, P?

636: Gale Group Newsletter DB(TM)_1987-2009/Sep 16
    0 AU=KIGHT, P?

613: PR Newswire_1999-2009/Oct 12
    0 AU=KIGHT, P?

634: San Jose Mercury_ Jun 1985-2009/Oct 08
    0 AU=KIGHT, P?

813: PR Newswire_1987-1999/Apr 30
>>>Prefix "AU" is undefined
    0 AU=KIGHT, P?

TOTAL: FILES 20,624,621 and ...
S11      0 AU=KIGHT, P?
```

? ds

Set	File	Items	Description
	20	0	
	624	0	
	621	0	
	636	0	
	613	0	
	634	0	
	813	0	
S1		0	(CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (-
		17	10N) SCHEME) (20N) (CREDIT (5N) LIMIT)
	20	17	
	624	0	
	621	7	
	636	3	
	613	5	
	634	0	
	813	0	
S2		32	(MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT??-
		?)	
	20	59329579	
	624	1656330	
	621	4390505	
	636	5063384	
	613	2963166	
	634	670418	
	813	1014325	
S3		75087707	PY>19910725
	20	0	
	624	0	
	621	0	
	636	0	
	613	0	
	634	0	
	813	0	
S4		0	S1 NOT S3
	20	0	
	624	0	
	621	0	
	636	0	
	613	0	
	634	0	
	813	0	
S5		0	S2 NOT S3
	20	0	
	624	0	
	621	0	
	636	3	
	613	0	
	634	0	
	813	0	
S6		3	AU-JOHNSON, MARK?
	20	0	
	624	0	
	621	0	
	636	1	
	613	0	
	634	0	
	813	0	
S7		1	AU=CHRISTENSON, T?

	20	0	
	624	0	
	621	0	
	636	0	
	613	0	
	634	0	
	813	0	
S8	0	0	AU=LACH, R?
	20	0	
	624	0	
	621	0	
	636	0	
	613	0	
	634	0	
	813	0	
S9	0	0	AU=POINTER, P?
	20	0	
	624	0	
	621	0	
	636	0	
	613	0	
	634	0	
	813	0	
S10	0	0	AU=COOK, KENNETH?
	20	0	
	624	0	
	621	0	
	636	0	
	613	0	
	634	0	
	813	0	
S11	0	0	AU=RIGHT, P?

? t s2/6,k/all

2/6,K/1 (Item 1 from file: 20)
 DIALOG(R)File 20: Dialog Global Reporter
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69318508 (USE FORMAT 7 OR 9 FOR FULLTEXT)
iPhone Credit Card Processing - ProcessAway Makes It Possible

January 27, 2009
Word Count: 396
 (USE FORMAT 7 OR 9 FOR FULLTEXT)

...and allows the millions of iPhone (and iPod touch) users to turn their device into a **credit** card terminal.

The business owner is not **limited** to mobile transactions through their device. The Authorize.net **merchant account** used with ProcessAway includes an option to download transactions into Quickbooks and also a comprehensive...

2/6,K/2 (Item 2 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
(c) 2009 Dialog. All rights reserved.

57759407 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Review: Google Simple, PayPal Versatile

August 02, 2007

Word Count: 928

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...shop at.)

Unlike Checkout, PayPal sometimes lets you make one-time payments without creating an **account**, though the **merchant** then gets your **credit** card information to complete the transaction.

Normally, PayPal, like Checkout, **limits** what it shares. Of course, merchants will need your name, shipping address and sometimes your ...

2/6,K/3 (Item 3 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
(c) 2009 Dialog. All rights reserved.

56569412 (USE FORMAT 7 OR 9 FOR FULLTEXT)

'E-Commerce And Staying Secure Online'

June 06, 2007

Word Count: 1244

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...customer to have a debit or credit card to make payments Debit cards allow the **merchant** to debit your bank **account** electronically whereas **credit** card allows the payment go through up to a preset **limit** after which the bank collects the amount from you bank at a later date. The...

2/6,K/4 (Item 4 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
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53183499 (USE FORMAT 7 OR 9 FOR FULLTEXT)

CORRECTION: 0 percent financing sparks questions

December 02, 2006

Word Count: 1115

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...reaction making it tougher to get favorable terms later for, say, a mortgage.

Also, the **merchant** often opens the **account** with a **credit limit** at the product's purchase amount, "so right there you have a new **credit** account already at its **limit**," Duni said. "You want to try to keep **credit** at below 35 percent of the **limit**."

If consumers don't pay off the program in time and have to pay retroactive...

2/6,K/5 (Item 5 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

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53134088 (USE FORMAT 7 OR 9 FOR FULLTEXT)

CORRECTION: 0 percent financing sparks questions

December 02, 2006

Word Count: 1103

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...reaction making it tougher to get favorable terms later for, say, a mortgage.

Also, the **merchant** often opens the **account** with a **credit limit** at the product's purchase amount, "so right there you have a new **credit** account already at its **limit**," Duni said. "You want to try to keep **credit** at below 35 percent of the **limit**."

If consumers don't pay off the program in time and have to pay retroactive...

2/6,K/6 (Item 6 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

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46921903 (USE FORMAT 7 OR 9 FOR FULLTEXT)

iMAX Business Solutions Expands Their Services to Include High Risk Merchant Accounts and Offshore Credit Card Processing

February 01, 2006

Word Count: 311

-

...for all types of high risk merchants, today announced the expansion of their High Risk **Merchant Account** Program allowing businesses that would be considered too risky for most banks and **credit** card processing companies to process without **limits**.

*(LOGO: Send2Press.com/mediadesk/0106-logo-iMax...

2/6,K/7 (Item 7 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
(c) 2009 Dialog. All rights reserved.

46635917 (USE FORMAT 7 OR 9 FOR FULLTEXT)
SHEP Signs Letter of Intent

January 17, 2006
Word Count: 604
(USE FORMAT 7 OR 9 FOR FULLTEXT)

...Monies can be credited to the card through online transfer from a credit card, bank **account** or credit from an employer or other **merchant**. Thus enabled, the Pay2(TM) card can be used as any other **credit** or debit card **limited** by its **credit** balance.

John Mitchell, managing director stated, "The Pay2(TM) concept is proven, the development work...

2/6,K/8 (Item 8 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
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43971717 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Habib Bank launches Value Visa Debit Card

August 11, 2005
Word Count: 600
(USE FORMAT 7 OR 9 FOR FULLTEXT)

...electronic payment tools that give the card holder instant access to funds in their bank **account** when the card is used for purchases at a **merchant**. Habib Bank **account** holders can apply for a Value Visa Debit Card and they do not need to qualify for **credit** eligibility. With Debit Cards, cardholders can spend within the **limits** of what is in their bank accounts. Typically, card users will put their every day...

2/6,K/9 (Item 9 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
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42780576 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Keeping Your Identity Safe; Border Insecurity; Joel Osteen Profile - Part 1

Section Title: News; International

June 07, 2005

Word Count: 4427

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...CLEMENTS: Well, in this particular room right now, they're checking the validity of the **credit** card and the **credit** card **limit**. And they're doing that with an actual **merchant account** that is loaded in this room.

SIEBERG: So, once they got that information, though, would...

2/6,K/10 (Item 10 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

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39209810 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Shopping online can be just fine if you take basic security steps

November 24, 2004

Word Count: 653

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...as PHC, have begun offering "virtual" debit cards for online purchases that can set daily **limits** on spending. And some **credit** card companies offer disposable **account** numbers for added protection.

--Review the **merchant's** privacy policy, which should be easy to find. If you can't find it...

2/6,K/11 (Item 11 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

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25785417 (USE FORMAT 7 OR 9 FOR FULLTEXT)

SPECIAL FEATURE: Credit Cards

October 31, 2002

Word Count: 767

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...for any problems regarding their BPI cards, cardholders can dial 89-100 for full service **account** inquiries and customer service and 88- 100 for 24-hour **merchant** authorization.

Plus, BPI credit cards provide emergency cash when needed. They can get up to 30% of their available regular **credit limit** (Express **Credit** and Mastercard Classic) or a 100% advance of the available credit limit with the BPI...

2/6,K/12 (Item 12 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
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10327135 (USE FORMAT 7 OR 9 FOR FULLTEXT)
**Scot Ross Named Chief Executive Officer of E-Commerce Exchange, A Leading
Internet Payment Service Provider**

March 30, 2000
Word Count: 600
(USE FORMAT 7 OR 9 FOR FULLTEXT)

...to-business e-commerce service providers, including small and home-based businesses, business owners with **limited credit**, and others considered non-conventional, and therefore high-risk, by banks. With a 95 percent approval rate for **merchant account** applications, ECX's rapid processing allows merchants to accept credit cards within days. ECX offers...

2/6,K/13 (Item 13 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
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08579663 (USE FORMAT 7 OR 9 FOR FULLTEXT)
**boxLot.com Partners With E-Commerce Exchange to Become the First Auction
Site to Offer Nationwide Credit Card and Check Processing Services**

December 06, 1999
Word Count: 847
(USE FORMAT 7 OR 9 FOR FULLTEXT)

...services primarily to Internet-based merchants, including small- and home-based businesses, business owners with **limited credit** and others considered non conventional, and therefore high risk, by banks. With a 95 percent approval rate for **merchant account** applications, ECX's rapid processing allows merchants to accept credit cards and checks through its...

2/6,K/14 (Item 14 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
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07743572 (USE FORMAT 7 OR 9 FOR FULLTEXT)
E-Commerce Exchange Affirms Position as Leading National E-Commerce

**Service Provider With \$30 Million Equity Investment by Summit Partners,
L.P.**

October 14, 1999

Word Count: 482

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...services primarily to Internet-based merchants, including small and home-based businesses, business owners with **limited credit**, and others considered non-conventional and therefore high-risk by banks. With a 95 percent approval rate for **merchant account** applications, ECX's rapid processing allows merchants to accept credit cards through its QuickCommerce(TM...

2/6,K/15 (Item 15 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

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06538040 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TRIOM COMMUNICATIONS: UK banks come under attack from Internet developer

August 05, 1999

Word Count: 550

-

...commerce subdivision of Paribas, one of Europe's leading banks) is set to make the **credit** card market immediately available to thousands of **limited** companies and partnership companies who want **merchant account** facilities.

Most of the British banks will only provide **merchant** accounts to companies that can provide two years audited accounts, a business proposal and be...

2/6,K/16 (Item 16 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

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05473030 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Funny, but its money

May 26, 1999

Word Count: 1082

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...debit card lets a customer pay for products by directly transferring money from his bank **account** to that of the **merchant**. There's no need for **credit** approval or a **credit limit** he can

spend as much as hes got in his account. And the value of transactions...

2/6,K/17 (Item 17 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
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00250801 (USE FORMAT 7 OR 9 FOR FULLTEXT)
And now, debit cards

Section Title: Back Page News
September 13, 1997
Word Count: 1216
(USE FORMAT 7 OR 9 FOR FULLTEXT)

...at specified locations, whereas in the case of debit cards, the extra feature allows a **merchant** to deduct money electronically directly from a customer's bank **account**. When a **credit** card is lost or stolen, the maximum legal **limit** for fraud loss in the US under the current regulations is \$50, if the loss...

2/6,K/18 (Item 1 from file: 621)
DIALOG(R)File 621: Gale Group New Prod.Annou.(R)
(c) 2009 Gale/Cengage. All rights reserved.

05640760 **Supplier Number:** 192635750 (USE FORMAT 7 FOR FULLTEXT)
iPhone Credit Card Processing - ProcessAway Makes It Possible.

Jan 27 , 2009
Word Count: 429
-

...and allows the millions of iPhone (and iTouch) users to turn their device into a **credit** card terminal.
The business owner is not **limited** to mobile transactions through their device. The Authorize.net **merchant account** used with ProcessAway includes an option to download transactions into Quickbooks and also a comprehensive...

2/6,K/19 (Item 2 from file: 621)
DIALOG(R)File 621: Gale Group New Prod.Annou.(R)
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04517073 **Supplier Number:** 141517881 (USE FORMAT 7 FOR FULLTEXT)
iMAX Business Solutions Expands Their Services to Include High Risk

Merchant Accounts and Offshore Credit Card Processing.

Feb 1 , 2006

Word Count: 336

Supplier Number: (USE FORMAT 7 FOR FULLTEXT)

Text:

...for all types of high risk merchants, today announced the expansion of their High Risk **Merchant Account** Program allowing businesses that would be considered too risky for most banks and **credit** card processing companies to process without **limits**.

2/6,K/20 (Item 3 from file: 621)

DIALOG(R)File 621: Gale Group New Prod.Annou.(R)

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04498678 **Supplier Number:** 140953213 (USE FORMAT 7 FOR FULLTEXT)

SHEP Signs Letter of Intent.

Jan 17 , 2006

Word Count: 634

-

...Monies can be credited to the card through online transfer from a credit card, bank **account** or credit from an employer or other **merchant**. Thus enabled, the Pay2(TM) card can be used as any other **credit** or debit card **limited** by its **credit** balance.

John Mitchell, managing director stated, "The Pay2(TM) concept is proven, the development work...

2/6,K/21 (Item 4 from file: 621)

DIALOG(R)File 621: Gale Group New Prod.Annou.(R)

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04395933 **Supplier Number:** 137346767 (USE FORMAT 7 FOR FULLTEXT)

MasterCard International Gives Businesses Instantaneous Control of Card Programs.

Oct 10 , 2005

Word Count: 411

-

...their card programs by utilizing the capability to:

--View current cardholder account information

--Modify account **credit**, velocity and per-transaction

limits

--Look-up and update **credit**, velocity and dollar

limits related to a specific **Merchant** Category Code Group

--Review and update cardholder demographic information


```
--Check account status and cancel, suspend or reactivate
accounts
--View and export audit information
"We're extremely...
```

2/6,K/22 (Item 5 from file: 621)
DIALOG(R)File 621: Gale Group New Prod.Annou.(R)
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02426896 **Supplier Number: 60014102 (USE FORMAT 7 FOR FULLTEXT)**
NextCard and E-Commerce Exchange Team up to Offer Web Merchants the Ability to Market and Accept Credit Cards on the Web.

March 9 , 2000
Word Count: 644
-

...employees nationwide, ECX dedicates its services to small and home-based businesses, business owners with **limited credit**, and others considered non-conventional, and therefore high-risk, by banks.

With a 95 percent approval rate for **merchant account** applications, ECX's rapid processing allows merchants to accept credit cards within days. ECX offers...

2/6,K/23 (Item 6 from file: 621)
DIALOG(R)File 621: Gale Group New Prod.Annou.(R)
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02250042 **Supplier Number: 58036333 (USE FORMAT 7 FOR FULLTEXT)**
boxLot.com Partners With E-Commerce Exchange to Become the First Auction Site to Offer Nationwide Credit Card and Check Processing Services.

Dec 6 , 1999
Word Count: 736
-

...services primarily to Internet-based merchants, including small- and home-based businesses, business owners with **limited credit** and others considered non conventional, and therefore high risk, by banks.

With a 95 percent approval rate for **merchant account** applications, ECX's rapid processing allows merchants to accept credit cards and checks through its...

2/6,K/24 (Item 7 from file: 621)
DIALOG(R)File 621: Gale Group New Prod.Annou.(R)

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02200068 **Supplier Number:** 56280603 (USE FORMAT 7 FOR FULLTEXT)
E-Commerce Exchange Affirms Position as Leading National E-Commerce Service Provider With \$30 Million Equity Investment by Summit Partners, L.P.

Oct 14 , 1999

Word Count: 475

...services primarily to Internet-based merchants, including small and home-based businesses, business owners with **limited credit**, and others considered non-conventional and therefore high-risk by banks. With a 95 percent approval rate for **merchant account** applications, ECX's rapid processing allows merchants to accept credit cards through its QuickCommerce(TM...

2/6,K/25 (Item 1 from file: 636)

DIALOG(R)File 636: Gale Group Newsletter DB(TM)

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05775579 **Supplier Number:** 115756655 (USE FORMAT 7 FOR FULLTEXT)

FLEET REISSUES BUSINESS CARDS AFTER HACKER ATTACK ON A MERCHANT.

April 23 , 2004

Word Count: 203

Supplier Number: (USE FORMAT 7 FOR FULLTEXT)

Text:

Bank of America's Fleet **Credit** Card Services has reissued a "**limited**" number of Visa business cards after being notified that a hacker gained access to **account** numbers stored on a **merchant**'s Web site, says a spokesperson. "We had a very, very small number of cards...

2/6,K/26 (Item 2 from file: 636)

DIALOG(R)File 636: Gale Group Newsletter DB(TM)

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04435687 **Supplier Number:** 55550148 (USE FORMAT 7 FOR FULLTEXT)

eCHARGE ONLINE CREDIT OFFERS CONSUMERS SECURITY BLANKET.

August 23 , 1999

Word Count: 525

...a feature credit card companies can't even touch," Weber says. Primary account holders set **credit limits** on the sub-accounts.

Working Out The Kinks

The eCharge **account** will go live on only three or four **merchant** sites at first, Weber says. Because consumers are not issued a credit card for transmission...

2/6,K/27 (Item 3 from file: 636)

DIALOG(R)File 636: Gale Group Newsletter DB(TM)

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04399075 Supplier Number: 55366609 (USE FORMAT 7 FOR FULLTEXT)

TRIOM COMMUNICATIONS: UK banks come under attack fr from Internet developer.

August 4, 1999

Word Count: 596

...commerce subdivision of Paribas, one of Europe's leading banks)is set to make the **credit** card market immediately available to thousands of **limited** companies and partnership companies who want **merchant account** facilities.

Most of the British banks will only provide **merchant** accounts to companies that can provide two years audited accounts, a business proposal and be...

2/6,K/28 (Item 1 from file: 613)

DIALOG(R)File 613: PR Newswire

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0003084680 I436DAB60EC8111DD8B0389450521F471 (USE FORMAT 7 FOR FULLTEXT)

iPhone Credit Card Processing - ProcessAway Makes It Possible

Tuesday, January 27, 2009 T13:15:00Z

Word Count: 401

Text:

...and allows the millions of iPhone (and iTouch) users to turn their device into a **credit** card terminal.

The business owner is not **limited** to mobile transactions through their device. The Authorize.net **merchant account** used with

ProcessAway includes an option to download transactions into Quickbooks and also a comprehensive...

2/6,K/29 (Item 2 from file: 613)
DIALOG(R)File 613: PR Newswire
(c) 2009 PR Newswire Association Inc. All rights reserved.

0001935292 I6C60F120932011DA99A7948D312D0787 (USE FORMAT 7 FOR FULLTEXT)

iMAX Business Solutions Expands Their Services to Include High Risk Merchant Accounts and Offshore Credit Card Processing

Wednesday , February 1, 2006 T11:00:00Z
Word Count: 317

Text:

...for all types of high risk merchants, today announced the expansion of their High Risk **Merchant Account** Program allowing businesses that would be considered too risky for most banks and **credit** card processing companies to process without **limits**.

* (LOGO: Send2Press.com/mediadesk/0106-logo-iMax--72dpi.jpg)

2/6,K/30 (Item 3 from file: 613)
DIALOG(R)File 613: PR Newswire
(c) 2009 PR Newswire Association Inc. All rights reserved.

0001935265 I5C5EE390932011DA99A7948D312D0787 (USE FORMAT 7 FOR FULLTEXT)

iMAX Business Solutions Expands Their Services to Include High Risk Merchant Accounts and Offshore Credit Card Processing

Wednesday , February 1, 2006 T11:00:00Z
Word Count: 315

Text:

...for all types of high risk merchants, today announced the expansion of their High Risk **Merchant Account** Program allowing businesses that would be considered too risky for most banks and **credit** card processing companies to process without **limits**.

* (LOGO: Send2Press.com/mediadesk/0106-logo-iMax--72dpi.jpg)

2/6,K/31 (Item 4 from file: 613)
DIALOG(R)File 613: PR Newswire
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00301784 20000330LATH039 (USE FORMAT 7 FOR FULLTEXT)
**Scot Ross Named Chief Executive Officer of E-Commerce Exchange, A Leading
Internet Payment Service Provider**

Thursday , March 30, 2000 08:02 EST
Word Count: 616

Text:

...to-business
e-commerce service providers, including small and home-based businesses,
business owners with **limited credit**, and others considered
non-conventional,
and therefore high-risk, by banks. With a 95 percent approval rate for
merchant account applications, ECX's rapid processing allows
merchants to
accept credit cards within days. ECX offers...

2/6,K/32 (Item 5 from file: 613)
DIALOG(R)File 613: PR Newswire
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00194287 19991014LATH039 (USE FORMAT 7 FOR FULLTEXT)
**E-Commerce Exchange Affirms Position as Leading National E-Commerce
Service Provider With \$30 Million Equity Investment by Summit Partners,
L.P.**

Thursday , October 14, 1999 08:02 EDT
Word Count: 502

Text:

...services
primarily to Internet-based merchants, including small and home-based
businesses, business owners with **limited credit**, and others
considered
non-conventional and therefore high-risk by banks. With a 95 percent
approval
rate for **merchant account** applications, ECX's rapid
processing allows
merchants to accept credit cards through its QuickCommerce(TM...

? b finance

```

12oct09 13:43:41 User233765 Session D158.4
$11.29    9.030 DialUnits File20
          $0.00 17 Type(s) in Format 95 (KWIC)
          $0.00 17 Types
$11.29 Estimated cost File20
          $1.53 0.263 DialUnits File624
$1.53 Estimated cost File624
          $4.09 0.733 DialUnits File621
          $1.96 7 Type(s) in Format 95 (KWIC)
          $1.96 7 Types
$6.05 Estimated cost File621
          $4.42 0.793 DialUnits File636
          $0.00 3 Type(s) in Format 95 (KWIC)
          $0.00 3 Types
$4.42 Estimated cost File636
          $0.56 0.535 DialUnits File613
          $0.00 5 Type(s) in Format 95 (KWIC)
          $0.00 5 Types
$0.56 Estimated cost File613
          $0.15 0.146 DialUnits File634
$0.15 Estimated cost File634
          $0.22 0.208 DialUnits File813
$0.22 Estimated cost File813
          OneSearch, 7 files, 11.706 DialUnits FileOS
          $1.60 INTERNET
$25.82 Estimated cost this search
$111.69 Estimated total session cost 26.414 DialUnits

```

SYSTEM:OS - DIALOG OneSearch

File 608:MCT Information Svc. 1992-2009/Oct 12

(c) 2009 MCT Information Svc.

File 625:American Banker Publications 1981-2008/Jun 26

(c) 2008 American Banker

*File 625: This file no longer updates.

Use Newsroom Files 989 and 990 for current records.

File 268:Banking Info Source 1981-2009/Oct W1

(c) 2009 ProQuest Info&Learning

File 626:Bond Buyer Full Text 1981-2008/Jul 07

(c) 2008 Bond Buyer

*File 626: This file no longer updates.

Use Newsroom Files 989 and 990 for current records.

File 267:Finance & Banking Newsletters 2008/Sep 29

(c) 2008 Dialog

*File 267: This file no longer updates. Please see

File 268 or NewsRoom for current content.

```

Set  Items  Description
---  ----  -

```

? s (credit (5n) payee?) (20n) (merchant (10n) account (10n) scheme)
(20n) (credit (5n) limit)

608: MCT Information Svc._1992-2009/Oct 12

```

350979  CREDIT
585     PAYEE?
21388   MERCHANT
221968  ACCOUNT

```

Save-2009-10-12_120122

```

65535 SCHEME
350979 CREDIT
164673 LIMIT
    0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
      SCHEME) (20N) (CREDIT (5N) LIMIT)

625: American Banker Publications_1981-2008/Jun 26
    92012 CREDIT
    444 PAYEE?
    7699 MERCHANT
    30976 ACCOUNT
    2924 SCHEME
    92012 CREDIT
    11659 LIMIT
    0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
      SCHEME) (20N) (CREDIT (5N) LIMIT)

268: Banking Info Source_1981-2009/Oct W1
    10056 MERCHANT
    44243 ACCOUNT
    4603 SCHEME
    175369 CREDIT
    776 PAYEE?
    175369 CREDIT
    12454 LIMIT
    0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
      SCHEME) (20N) (CREDIT (5N) LIMIT)

626: Bond Buyer Full Text_1981-2008/Jul 07
    55329 CREDIT
    47 PAYEE?
    2174 MERCHANT
    12818 ACCOUNT
    1768 SCHEME
    55329 CREDIT
    9639 LIMIT
    0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
      SCHEME) (20N) (CREDIT (5N) LIMIT)

267: Finance & Banking Newsletters_2008/Sep 29
    42233 CREDIT
    110 PAYEE?
    3746 MERCHANT
    14128 ACCOUNT
    1394 SCHEME
    42233 CREDIT
    4098 LIMIT
    0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
      SCHEME) (20N) (CREDIT (5N) LIMIT)

TOTAL: FILES 608,625,268 and ...
    715922 CREDIT
    1962 PAYEE?
    45063 MERCHANT
    324133 ACCOUNT
    76224 SCHEME
    715922 CREDIT
    202523 LIMIT
SI      0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
      SCHEME) (20N) (CREDIT (5N) LIMIT)

```

? s (merchant (10n) account) (20n) (credit (10n) limit???)

```

608: MCT Information Svc._1992-2009/Oct 12
      21388 MERCHANT
      221968 ACCOUNT
      350979 CREDIT
      544248 LIMIT???
        4 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

625: American Banker Publications_1981-2008/Jun 26
      7699 MERCHANT
      30976 ACCOUNT
      92012 CREDIT
      32997 LIMIT???
        0 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

268: Banking Info Source_1981-2009/Oct W1
      10056 MERCHANT
      44243 ACCOUNT
      175369 CREDIT
      37462 LIMIT???
        2 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

626: Bond Buyer Full Text_1981-2008/Jul 07
      2174 MERCHANT
      12818 ACCOUNT
      55329 CREDIT
      42197 LIMIT???
        0 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

267: Finance & Banking Newsletters_2008/Sep 29
      3746 MERCHANT
      14128 ACCOUNT
      42233 CREDIT
      19160 LIMIT???
        1 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

TOTAL: FILES 608,625,268 and ...
      45063 MERCHANT
      324133 ACCOUNT
      715922 CREDIT
      676064 LIMIT???
    S2      7 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

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? s py>19910725

Processing

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608: MCT Information Svc._1992-2009/Oct 12
      6677025 PY>19910725

625: American Banker Publications_1981-2008/Jun 26
      210107 PY>19910725

268: Banking Info Source_1981-2009/Oct W1
      367194 PY>19910725

```


Save-2009-10-12_120122

626: Bond Buyer Full Text_1981-2008/Jul 07
189093 PY>19910725

267: Finance & Banking Newsletters_2008/Sep 29
150162 PY>19910725

TOTAL: FILES 608,625,268 and ...
S3 7593581 PY>19910725

? s s1 not s3

608: MCT Information Svc._1992-2009/Oct 12
0 S1
6677025 S3
0 S1 NOT S3

625: American Banker Publications_1981-2008/Jun 26
0 S1
210107 S3
0 S1 NOT S3

268: Banking Info Source_1981-2009/Oct W1
0 S1
367194 S3
0 S1 NOT S3

626: Bond Buyer Full Text_1981-2008/Jul 07
0 S1
189093 S3
0 S1 NOT S3

267: Finance & Banking Newsletters_2008/Sep 29
0 S1
150162 S3
0 S1 NOT S3

TOTAL: FILES 608,625,268 and ...
0 S1
7593581 S3
S4 0 S1 NOT S3

? s s2 not s3

608: MCT Information Svc._1992-2009/Oct 12
4 S2
6677025 S3
0 S2 NOT S3

625: American Banker Publications_1981-2008/Jun 26
0 S2
210107 S3
0 S2 NOT S3

268: Banking Info Source_1981-2009/Oct W1
2 S2
367194 S3

Save-2009-10-12_120122

```

0 S2 NOT S3

626: Bond Buyer Full Text_1981-2008/Jul 07
      0 S2
      189093 S3
      0 S2 NOT S3

267: Finance & Banking Newsletters_2008/Sep 29
      1 S2
      150162 S3
      0 S2 NOT S3

TOTAL: FILES 608,625,268 and ...
      7 S2
      7593581 S3
      S5 0 S2 NOT S3

```

? s au=Johnson, mark?

```

608: MCT Information Svc._1992-2009/Oct 12
      0 AU=JOHNSON, MARK?

625: American Banker Publications_1981-2008/Jun 26
      0 AU=JOHNSON, MARK?

268: Banking Info Source_1981-2009/Oct W1
      8 AU=JOHNSON, MARK?

626: Bond Buyer Full Text_1981-2008/Jul 07
>>>Prefix "AU" is undefined
      0 AU=JOHNSON, MARK?

267: Finance & Banking Newsletters_2008/Sep 29
      0 AU=JOHNSON, MARK?

TOTAL: FILES 608,625,268 and ...
      S6 8 AU=JOHNSON, MARK?

```

? s au=christenson, t?

```

608: MCT Information Svc._1992-2009/Oct 12
      0 AU=CHRISTENSON, T?

625: American Banker Publications_1981-2008/Jun 26
      0 AU=CHRISTENSON, T?

268: Banking Info Source_1981-2009/Oct W1
      2 AU=CHRISTENSON, T?

626: Bond Buyer Full Text_1981-2008/Jul 07
>>>Prefix "AU" is undefined
      0 AU=CHRISTENSON, T?

267: Finance & Banking Newsletters_2008/Sep 29
      0 AU=CHRISTENSON, T?

```

Save-2009-10-12_120122

TOTAL: FILES 608,625,268 and ...
S7 2 AU=CHRISTENSON, T?

? s au=lach, r?

608: MCT Information Svc._1992-2009/Oct 12
0 AU=LACH, R?

625: American Banker Publications_1981-2008/Jun 26
0 AU=LACH, R?

268: Banking Info Source_1981-2009/Oct W1
0 AU=LACH, R?

626: Bond Buyer Full Text_1981-2008/Jul 07
>>>Prefix "AU" is undefined
0 AU=LACH, R?

267: Finance & Banking Newsletters_2008/Sep 29
0 AU=LACH, R?

TOTAL: FILES 608,625,268 and ...
S8 0 AU=LACH, R?

? s au=pointer, p?

608: MCT Information Svc._1992-2009/Oct 12
0 AU=POINTER, P?

625: American Banker Publications_1981-2008/Jun 26
0 AU=POINTER, P?

268: Banking Info Source_1981-2009/Oct W1
0 AU=POINTER, P?

626: Bond Buyer Full Text_1981-2008/Jul 07
>>>Prefix "AU" is undefined
0 AU=POINTER, P?

267: Finance & Banking Newsletters_2008/Sep 29
0 AU=POINTER, P?

TOTAL: FILES 608,625,268 and ...
S9 0 AU=POINTER, P?

? s au=cook, kenneth?

608: MCT Information Svc._1992-2009/Oct 12
0 AU=COOK, KENNETH?

625: American Banker Publications_1981-2008/Jun 26
0 AU=COOK, KENNETH?

268: Banking Info Source_1981-2009/Oct W1

Save-2009-10-12_120122

```

3 AU=COOK, KENNETH?

626: Bond Buyer Full Text_1981-2008/Jul 07
>>>Prefix "AU" is undefined
0 AU=COOK, KENNETH?

267: Finance & Banking Newsletters_2008/Sep 29
0 AU=COOK, KENNETH?

TOTAL: FILES 608,625,268 and ...
S10 3 AU=COOK, KENNETH?

```

? s au=kight, p?

```

608: MCT Information Svc._1992-2009/Oct 12
0 AU=KIGHT, P?

625: American Banker Publications_1981-2008/Jun 26
0 AU=KIGHT, P?

268: Banking Info Source_1981-2009/Oct W1
1 AU=KIGHT, P?

626: Bond Buyer Full Text_1981-2008/Jul 07
>>>Prefix "AU" is undefined
0 AU=KIGHT, P?

267: Finance & Banking Newsletters_2008/Sep 29
0 AU=KIGHT, P?

TOTAL: FILES 608,625,268 and ...
S11 1 AU=KIGHT, P?

```

? ds

Set	File	Items	Description
	608	0	
	625	0	
	268	0	
	626	0	
	267	0	
S1		0	(CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (-10N) SCHEME) (20N) (CREDIT (5N) LIMIT)
	608	4	
	625	0	
	268	2	
	626	0	
	267	1	
S2		7	(MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT??-?)
	608	6677025	
	625	210107	
	268	367194	
	626	189093	
	267	150162	
S3		7593581	PY>19910725

	608	0	
	625	0	
	268	0	
	626	0	
	267	0	
S4		0	S1 NOT S3
	608	0	
	625	0	
	268	0	
	626	0	
	267	0	
S5		0	S2 NOT S3
	608	0	
	625	0	
	268	8	
	626	0	
	267	0	
S6		8	AU=JOHNSON, MARK?
	608	0	
	625	0	
	268	2	
	626	0	
	267	0	
S7		2	AU=CHRISTENSON, T?
	608	0	
	625	0	
	268	0	
	626	0	
	267	0	
S8		0	AU=LACH, R?
	608	0	
	625	0	
	268	0	
	626	0	
	267	0	
S9		0	AU=POINTER, P?
	608	0	
	625	0	
	268	3	
	626	0	
	267	0	
S10		3	AU=COOK, KENNETH?
	608	0	
	625	0	
	268	1	
	626	0	
	267	0	
S11		1	AU=RIGHT, P?

? t /6,k/all

11/6,K/1 (Item 1 from file: 268)
 DIALOG(R)File 268: Banking Info Source
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00302875 (USE FORMAT 7 OR 9 FOR FULLTEXT)
 Comment: Branches: Key to Success Against Nonbanks

Jan 29, 1997 **Kight, Peter J**

? t /9/all

11/9/1 (Item 1 from file: 268)
DIALOG(R)File 268: Banking Info Source
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00302875 (THIS IS THE FULLTEXT)

Comment: Branches: Key to Success Against Nonbanks

Kight, Peter J

American Banker , p 13:1 , Jan 29, 1997 **Document Type:** Newspaper Article

Article Type: Commentary **ISSN:** 0002-7561 **Journal Code:** AB **Language:**

English **Record Type:** Abstract

ARTICLE REFERENCE NUMBER:

Abstract:

American Banker recently published results from a survey by KPMG Peat Marwick and Yankelovich Partners showing that 73% of consumers want to bank at a branch, while 22% want to bank exclusively through electronic channels. It is no secret that electronic banking is becoming more popular. But I suspect that even the 22% saying they want electronic banking exclusively do not really mean it. Given a choice, I think they would opt for having branch banking available, even if they used it only rarely. As you might expect from the head of a company that makes electronic commerce possible, I am not unsympathetic to the 22%. However, I keep my money in a bank rather than in a "nonbank" because I like knowing that branches are available to me when I need them.

Special Features: Photograph

Descriptors: Branch banking; Competition with nonbanks

? s s10 or s6 or s7

608: MCT Information Svc._1992-2009/Oct 12
0 S6
0 S10
0 S10 OR S6 OR S7

625: American Banker Publications_1981-2008/Jun 26
0 S6
0 S10
0 S10 OR S6 OR S7

268: Banking Info Source_1981-2009/Oct W1
2 S7
3 S10
8 S6
13 S10 OR S6 OR S7

626: Bond Buyer Full Text_1981-2008/Jul 07

```
0 S6
0 S10
0 S10 OR S6 OR S7

267: Finance & Banking Newsletters_2008/Sep 29
0 S6
0 S10
0 S10 OR S6 OR S7

TOTAL: FILES 608,625,268 and ...
3 S10
8 S6
2 S7
S12 13 S10 OR S6 OR S7
```

? t /6,k/all

12/6,K/1 (Item 1 from file: 268)
DIALOG(R)File 268: Banking Info Source
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00550142 1639684681 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Trichet: 'Banks will not forget that their job is to lend'

Jan 2009
Word Count: 2,260 ...Johnson, Mark

12/6,K/2 (Item 2 from file: 268)
DIALOG(R)File 268: Banking Info Source
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00550134 1639386381 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Trichet's balancing act

Jan 2009
Word Count: 765 ...Johnson, Mark

12/6,K/3 (Item 3 from file: 268)
DIALOG(R)File 268: Banking Info Source
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00423696 00004595 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Lending to chiropractors

Aug 1993 Cook, Kenneth C...

12/6,K/4 (Item 4 from file: 268)
DIALOG(R)File 268: Banking Info Source

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00423625 00071727 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Technology update...managing your loan portfolio with microcomputer software

Apr 1990 Christenson, Traude

12/6,K/5 (Item 5 from file: 268)
DIALOG(R)File 268: Banking Info Source
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00326377 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Battling information overload

Nov 1997
Word Count: 00529 Johnson, Mark

12/6,K/6 (Item 6 from file: 268)
DIALOG(R)File 268: Banking Info Source
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00326376 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Satisfaction by design

Nov 1997
Word Count: 02462 Johnson, Mark

12/6,K/7 (Item 7 from file: 268)
DIALOG(R)File 268: Banking Info Source
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00292854 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Angry boycott mars triumphant bond issue

Aug 1996
Word Count: 00990 Johnson, Mark

12/6,K/8 (Item 8 from file: 268)
DIALOG(R)File 268: Banking Info Source
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00143145 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Financial institutions update

Dec 1986 Cook, Kenneth L...

12/6,K/9 (Item 9 from file: 268)
DIALOG(R)File 268: Banking Info Source
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00134270 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Platform automation: toward efficient service and effective marketing

May 1987 ...**Johnson, Mark D.**

12/6,K/10 (Item 10 from file: 268)
DIALOG(R)File 268: Banking Info Source
(c) 2009 ProQuest Info&Learning. All rights reserved.

00124027 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Technology today: comment: harnessing the power of platform automation

Oct 14, 1987 ...**Johnson, Mark D.**

12/6,K/11 (Item 11 from file: 268)
DIALOG(R)File 268: Banking Info Source
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00121427 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Platform automation: toward efficient service and effective marketing

Dec 1987 ...**Johnson, Mark D.**

12/6,K/12 (Item 12 from file: 268)
DIALOG(R)File 268: Banking Info Source
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00071727 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Technology update...managing your loan portfolio with microcomputer software

Apr 1990 **Christenson, Traude**

12/6,K/13 (Item 13 from file: 268)
DIALOG(R)File 268: Banking Info Source
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00004595 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Lending to chiropractors

Aug 1993 **Cook, Kenneth C...**

? b nftext

```

12oct09 13:50:19 User233765 Session D158.5
$2.60      2.499 DialUnits File608
$2.60 Estimated cost File608
$3.16      0.493 DialUnits File625
$3.16 Estimated cost File625
$3.17      0.567 DialUnits File268
$3.63      1 Type(s) in Format 9
$3.92      14 Type(s) in Format 95 (KWIC)
$7.55      15 Types
$10.72 Estimated cost File268
$1.04      0.229 DialUnits File626
$1.04 Estimated cost File626
$1.24      0.212 DialUnits File267
$1.24 Estimated cost File267
OneSearch, 5 files, 4.001 DialUnits FileOS
$1.86 INTERNET
$20.62 Estimated cost this search
$132.31 Estimated total session cost 30.415 DialUnits

SYSTEM:OS - DIALOG OneSearch
File 2:INSPEC 1898-2009/Oct W1
(c) 2009 The IET
File 35:Dissertation Abs Online 1861-2009/Sep
(c) 2009 ProQuest Info&Learning
File 65:Inside Conferences 1993-2009/Oct 12
(c) 2009 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Sep
(c) 2009 The HW Wilson Co.
File 256:TecTrends 1982-2009/Oct W1
(c) 2009 Info.Sources Inc. All rights res.
*File 256: Please see HELP NEWS 256 for the latest
information about TecTrends.
File 474:New York Times Abs 1969-2009/Oct 12
(c) 2009 The New York Times
File 475:Wall Street Journal Abs 1973-2009/Oct 12
(c) 2009 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 Gale/Cengage
*File 583: This file is no longer updating as of 12-13-2002.
File 139:EconLit 1969-2009/Sep
(c) 2009 American Economic Association

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Set  Items  Description
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```

? s (credit (5n) payee?) (20n) (merchant (10n) account (10n) scheme)
(20n) (credit (5n) limit)

```

2: INSPEC_1898-2009/Oct W1
8681 CREDIT
55 PAYEE?
1321 MERCHANT
357549 ACCOUNT
352950 SCHEME(January 1999)
8681 CREDIT

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```

245171 LIMIT
      0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
        SCHEME) (20N) (CREDIT (5N) LIMIT)

35: Dissertation Abs Online_1861-2009/Sep
      8448 CREDIT
        9 PAYEE?
      1313 MERCHANT
      66953 ACCOUNT
      32699 SCHEME
      8448 CREDIT
      29859 LIMIT
        0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
          SCHEME) (20N) (CREDIT (5N) LIMIT)

65: Inside Conferences_1993-2009/Oct 12
      2060 CREDIT
        2 PAYEE?
      327 MERCHANT
      2645 ACCOUNT
      18344 SCHEME
      2060 CREDIT
      6250 LIMIT
        0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
          SCHEME) (20N) (CREDIT (5N) LIMIT)

99: Wilson Appl. Sci & Tech Abs_1983-2009/Sep
      1283 CREDIT
        1 PAYEE?
      247 MERCHANT
      16988 ACCOUNT
      18844 SCHEME
      1283 CREDIT
      13164 LIMIT
        0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
          SCHEME) (20N) (CREDIT (5N) LIMIT)

256: TecTrends_1982-2009/Oct W2
      30 MERCHANT
      562 ACCOUNT
      132 SCHEME
      373 CREDIT
        3 PAYEE?
      373 CREDIT
      312 LIMIT
        0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
          SCHEME) (20N) (CREDIT (5N) LIMIT)

474: New York Times Abs_1969-2009/Oct 12
      54874 CREDIT
        11 PAYEE?
      2213 MERCHANT
      18017 ACCOUNT
      5029 SCHEME
      54874 CREDIT
      13383 LIMIT
        0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
          SCHEME) (20N) (CREDIT (5N) LIMIT)

475: Wall Street Journal Abs_1973-2009/Oct 12
      46297 CREDIT
        3 PAYEE?

```

Save-2009-10-12_120122

```

783 MERCHANT
5590 ACCOUNT
2025 SCHEME
46297 CREDIT
3695 LIMIT
0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
SCHEME) (20N) (CREDIT (5N) LIMIT)

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
62158 CREDIT
32 PAYEE?
10546 MERCHANT
49928 ACCOUNT
46737 SCHEME
62158 CREDIT
13081 LIMIT
0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
SCHEME) (20N) (CREDIT (5N) LIMIT)

139: EconLit_1969-2009/Sep
19497 CREDIT
10 PAYEE?
500 MERCHANT
28896 ACCOUNT
4892 SCHEME
19497 CREDIT
5364 LIMIT
0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
SCHEME) (20N) (CREDIT (5N) LIMIT)

TOTAL: FILES 2,35,65 and ...
203671 CREDIT
126 PAYEE?
17280 MERCHANT
547128 ACCOUNT
481652 SCHEME
203671 CREDIT
330279 LIMIT
s1 0 (CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (10N)
SCHEME) (20N) (CREDIT (5N) LIMIT)

? s (merchant (10n) account) (20n) (credit (10n) limit???)

2: INSPEC_1998-2009/Oct W1
1321 MERCHANT
357549 ACCOUNT
8681 CREDIT
652690 LIMIT???
0 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

35: Dissertation Abs Online_1861-2009/Sep
1313 MERCHANT
66953 ACCOUNT
8448 CREDIT
149084 LIMIT???
0 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

65: Inside Conferences_1993-2009/Oct 12
327 MERCHANT

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Save-2009-10-12_120122

```

2645 ACCOUNT
2060 CREDIT
23317 LIMIT???
      0 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

99: Wilson Appl. Sci & Tech Abs_1983-2009/Sep
      247 MERCHANT
16988 ACCOUNT
1283 CREDIT
43465 LIMIT???
      0 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

256: TecTrends_1982-2009/Oct W2
      30 MERCHANT
      562 ACCOUNT
      373 CREDIT
1531 LIMIT???
      0 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

474: New York Times Abs_1969-2009/Oct 12
      2213 MERCHANT
18017 ACCOUNT
54874 CREDIT
36749 LIMIT???
      0 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

475: Wall Street Journal Abs_1973-2009/Oct 12
      783 MERCHANT
      5590 ACCOUNT
46297 CREDIT
11303 LIMIT???
      0 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
      10546 MERCHANT
49928 ACCOUNT
62158 CREDIT
42428 LIMIT???
      0 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

139: EconLit_1969-2009/Sep
      500 MERCHANT
28896 ACCOUNT
19497 CREDIT
25816 LIMIT???
      0 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

TOTAL: FILES 2,35,65 and ...
      17280 MERCHANT
547128 ACCOUNT
203671 CREDIT
986383 LIMIT???
      S2      0 (MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT???)

```

? s py>19910725

Processing
Processing
Processing

Processing

```

2: INSPEC_1898-2009/Oct W1
   6711389 PY>19910725

35: Dissertation Abs Online_1861-2009/Sep
   1064907 PY>19910725

65: Inside Conferences_1993-2009/Oct 12
Processing
   6962991 PY>19910725

99: Wilson Appl. Sci & Tech Abs_1983-2009/Sep
   1334568 PY>19910725

256: TecTrends_1982-2009/Oct W2
   23263 PY>19910725

474: New York Times Abs_1969-2009/Oct 12
   1471264 PY>19910725

475: Wall Street Journal Abs_1973-2009/Oct 12
   683124 PY>19910725

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
   1942362 PY>19910725

139: EconLit_1969-2009/Sep
   709711 PY>19910725

TOTAL: FILES 2,35,65 and ...
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? s s1 not s3

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2: INSPEC_1898-2009/Oct W1
   0 S1
   6711389 S3
   0 S1 NOT S3

35: Dissertation Abs Online_1861-2009/Sep
   0 S1
   1064907 S3
   0 S1 NOT S3

65: Inside Conferences_1993-2009/Oct 12
   0 S1
   6962991 S3
   0 S1 NOT S3

99: Wilson Appl. Sci & Tech Abs_1983-2009/Sep
   0 S1
   1334568 S3
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256: TecTrends_1982-2009/Oct W2
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   23263 S3
   0 S1 NOT S3

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474: New York Times Abs_1969-2009/Oct 12
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      0 S1
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      0 S1 NOT S3

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
      0 S1
    1942362 S3
      0 S1 NOT S3

139: EconLit_1969-2009/Sep
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    709711 S3
      0 S1 NOT S3

TOTAL: FILES 2,35,65 and ...
      0 S1
    20903579 S3
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? s s2 not s3

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65: Inside Conferences_1993-2009/Oct 12
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      0 S2 NOT S3

99: Wilson Appl. Sci & Tech Abs_1983-2009/Sep
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    1334568 S3
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    23263 S3
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    1471264 S3
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475: Wall Street Journal Abs_1973-2009/Oct 12

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Save-2009-10-12_120122

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      0 S2
683124 S3
      0 S2 NOT S3

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
      0 S2
1942362 S3
      0 S2 NOT S3

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709711 S3
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TOTAL: FILES 2,35,65 and ...
      0 S2
20903579 S3
S5      0 S2 NOT S3

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? s au=Johnson, mark?

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2: INSPEC_1898-2009/Oct W1
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35: Dissertation Abs Online_1861-2009/Sep
101 AU=JOHNSON, MARK?

65: Inside Conferences_1993-2009/Oct 12
7 AU=JOHNSON, MARK?

99: Wilson Appl. Sci & Tech Abs_1983-2009/Sep
132 AU=JOHNSON, MARK?

256: TecTrends_1982-2009/Oct W2
      0 AU=JOHNSON, MARK?

474: New York Times Abs_1969-2009/Oct 12
4 AU=JOHNSON, MARK?

475: Wall Street Journal Abs_1973-2009/Oct 12
1 AU=JOHNSON, MARK?

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
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139: EconLit_1969-2009/Sep
24 AU=JOHNSON, MARK?

TOTAL: FILES 2,35,65 and ...
S6      269 AU=JOHNSON, MARK?

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? s au=christenson, t?

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2: INSPEC_1898-2009/Oct W1
63 AU=CHRISTENSON, T?

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35: Dissertation Abs Online_1861-2009/Sep
    5 AU=CHRISTENSON, T?

65: Inside Conferences_1993-2009/Oct 12
    44 AU=CHRISTENSON, T?

99: Wilson Appl. Sci & Tech Abs_1983-2009/Sep
    2 AU=CHRISTENSON, T?

256: TecTrends_1982-2009/Oct W2
    1 AU=CHRISTENSON, T?

474: New York Times Abs_1969-2009/Oct 12
    0 AU=CHRISTENSON, T?

475: Wall Street Journal Abs_1973-2009/Oct 12
    0 AU=CHRISTENSON, T?

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
>>>Prefix "AU" is undefined
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139: EconLit_1969-2009/Sep
    0 AU=CHRISTENSON, T?

TOTAL: FILES 2,35,65 and ...
      S7      115 AU=CHRISTENSON, T?

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? s au=lach, r?

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2: INSPEC_1898-2009/Oct W1
    22 AU=LACH, R?

35: Dissertation Abs Online_1861-2009/Sep
    1 AU=LACH, R?

65: Inside Conferences_1993-2009/Oct 12
    31 AU=LACH, R?

99: Wilson Appl. Sci & Tech Abs_1983-2009/Sep
    3 AU=LACH, R?

256: TecTrends_1982-2009/Oct W2
    0 AU=LACH, R?

474: New York Times Abs_1969-2009/Oct 12
    0 AU=LACH, R?

475: Wall Street Journal Abs_1973-2009/Oct 12
    0 AU=LACH, R?

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
>>>Prefix "AU" is undefined
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139: EconLit_1969-2009/Sep
    0 AU=LACH, R?

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Save-2009-10-12_120122

TOTAL: FILES 2,35,65 and ...
S8 57 AU=LACH, R?

? s au=pointer, p?

2: INSPEC_1898-2009/Oct W1
0 AU=POINTER, P?

35: Dissertation Abs Online_1861-2009/Sep
1 AU=POINTER, P?

65: Inside Conferences_1993-2009/Oct 12
5 AU=POINTER, P?

99: Wilson Appl. Sci & Tech Abs_1983-2009/Sep
0 AU=POINTER, P?

256: TecTrends_1982-2009/Oct W2
0 AU=POINTER, P?

474: New York Times Abs_1969-2009/Oct 12
0 AU=POINTER, P?

475: Wall Street Journal Abs_1973-2009/Oct 12
0 AU=POINTER, P?

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
>>>Prefix "AU" is undefined
0 AU=POINTER, P?

139: EconLit_1969-2009/Sep
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TOTAL: FILES 2,35,65 and ...
S9 6 AU=POINTER, P?

? s au=cook, kenneth?

2: INSPEC_1898-2009/Oct W1
0 AU=COOK, KENNETH?

35: Dissertation Abs Online_1861-2009/Sep
13 AU=COOK, KENNETH?

65: Inside Conferences_1993-2009/Oct 12
0 AU=COOK, KENNETH?

99: Wilson Appl. Sci & Tech Abs_1983-2009/Sep
2 AU=COOK, KENNETH?

256: TecTrends_1982-2009/Oct W2
0 AU=COOK, KENNETH?

474: New York Times Abs_1969-2009/Oct 12
0 AU=COOK, KENNETH?

Save-2009-10-12_120122

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475: Wall Street Journal Abs_1973-2009/Oct 12
      0 AU=COOK, KENNETH?

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
>>>Prefix "AU" is undefined
      0 AU=COOK, KENNETH?

139: EconLit_1969-2009/Sep
      0 AU=COOK, KENNETH?

TOTAL: FILES 2,35,65 and ...
      S10      15 AU=COOK, KENNETH?
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? s au=kight, p?

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35: Dissertation Abs Online_1861-2009/Sep
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65: Inside Conferences_1993-2009/Oct 12
      1 AU=KIGHT, P?

99: Wilson Appl. Sci & Tech Abs_1983-2009/Sep
      0 AU=KIGHT, P?

256: TecTrends_1982-2009/Oct W2
      0 AU=KIGHT, P?

474: New York Times Abs_1969-2009/Oct 12
      1 AU=KIGHT, P?

475: Wall Street Journal Abs_1973-2009/Oct 12
      0 AU=KIGHT, P?

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
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139: EconLit_1969-2009/Sep
      0 AU=KIGHT, P?

TOTAL: FILES 2,35,65 and ...
      S11      2 AU=KIGHT, P?
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Save-2009-10-12_120122

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	139	0	
S1		0	(CREDIT (5N) PAYEE?) (20N) (MERCHANT (10N) ACCOUNT (-
		10N) SCHEME) (20N) (CREDIT (5N) LIMIT)	
	2	0	
	35	0	
	65	0	
	99	0	
	256	0	
	474	0	
	475	0	
	583	0	
	139	0	
S2		0	(MERCHANT (10N) ACCOUNT) (20N) (CREDIT (10N) LIMIT??-
		?)	
	2	6711389	
	35	1064907	
	65	6962991	
	99	1334568	
	256	23263	
	474	1471264	
	475	683124	
	583	1942362	
	139	709711	
S3		20903579	PY>19910725
	2	0	
	35	0	
	65	0	
	99	0	
	256	0	
	474	0	
	475	0	
	583	0	
	139	0	
S4		0	S1 NOT S3
	2	0	
	35	0	
	65	0	
	99	0	
	256	0	
	474	0	
	475	0	
	583	0	
	139	0	
S5		0	S2 NOT S3
	2	0	
	35	101	
	65	7	
	99	132	
	256	0	
	474	4	
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	583	0	
	139	24	
S6		269	AU=JOHNSON, MARK?
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	35	5	
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	99	2	
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	475	0	

	583	0	
	139	0	
S7		115	AU=CHRISTENSON, T?
	2	22	
	35	1	
	65	31	
	99	3	
	256	0	
	474	0	
	475	0	
	583	0	
	139	0	
S8		57	AU=LACH, R?
	2	0	
	35	1	
	65	5	
	99	0	
	256	0	
	474	0	
	475	0	
	583	0	
	139	0	
S9		6	AU=POINTER, P?
	2	0	
	35	13	
	65	0	
	99	2	
	256	0	
	474	0	
	475	0	
	583	0	
	139	0	
S10		15	AU=COOK, KENNETH?
	2	0	
	35	0	
	65	1	
	99	0	
	256	0	
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	583	0	
	139	0	
S11		2	AU=KIGHT, P?

? t /9/all

11/9/1 (Item 1 from file: 65)
 DIALOG(R)File 65: Inside Conferences
 (c) 2009 BLDSC all rts. reserv. All rights reserved.

02925229 Inside Conference Item ID: CN030858371
Surfing the Virtual Coast: CMT Communication and Collaboration Toward the 21st Century

DeYoung, B.; Kight, P.

Conference: Coastal and marine tourism: experiences in management and development: Proceedings of the 1996 world congress on coastal and marine tourism: experiences in management and development: 19-22 June, 1996,

Honolulu, Hawaii, USA - World congress

PROCEEDINGS OF THE WORLD CONGRESS ON COASTAL AND MARINE TOURISM P:
102-107

Seattle, WA, Washington Sea Grant Program and School of Marine Affairs,

University of Washington, 1998

ISBN: 0934539170

Language: English **Document Type:** Conference Papers, abstracts and
programme

Editor: Miller, M. L.; Auyong, J.

Location: Honolulu, HI

Date: Jun 1996 (199606) (199606)

British Library Item Location: 6849.918975

Note:

Also known as CMT96

Descriptors: coastal tourism; marine tourism; CMT

11/9/2 (Item 1 from file: 474)

DIALOG(R)File 474: New York Times Abs

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08116462 **NYT Sequence Number:** 146102031116

NO LOOKING BACK

Kight, Pete; Tahmincioglu, Eve

New York Times , Col. 5 , Pg. 11 , Sec. 3

Sunday November 16 2003

Document Type: Newspaper **Journal Code:** NYT **Language:** English **Record**

Type: Abstract

Abstract:

CheckFree Corp chairman and chief executive Pete Kight writes The Boss
column on his life; photo (M)

Special Features: Photo

Company Names: CheckFree Corp

Descriptors: Biographical Information

Personal Names: Kight, Pete; Tahmincioglu, Eve

? logoff

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12oct09 13:56:59 User233765 Session D158.6
$14.95      1.246 DialUnits File2
$14.95 Estimated cost File2
$1.05      0.249 DialUnits File35
$1.05 Estimated cost File35
$8.57      2.007 DialUnits File65
$1.30      1 Type(s) in Format 9
$1.30      1 Types
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Save-2009-10-12_120122

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\$0.83 Estimated cost File475
\$1.41 0.404 DialUnits File583
\$1.41 Estimated cost File583
\$0.62 0.177 DialUnits File139
\$0.62 Estimated cost File139
OneSearch, 9 files, 5.005 DialUnits FileOS
\$1.86 INTERNET
\$37.45 Estimated cost this search
\$169.76 Estimated total session cost 35.420 DialUnits

Ended session: 2009/10/12 15:57:00

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